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Federal-aid Road Log

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DEPARTMENT OF HIGHWAYS

PLANNING & STATISTICS BUREAU

IN COOPERATION WITH THE

U.S. DEPARTMENT OF TRANSPORTATION

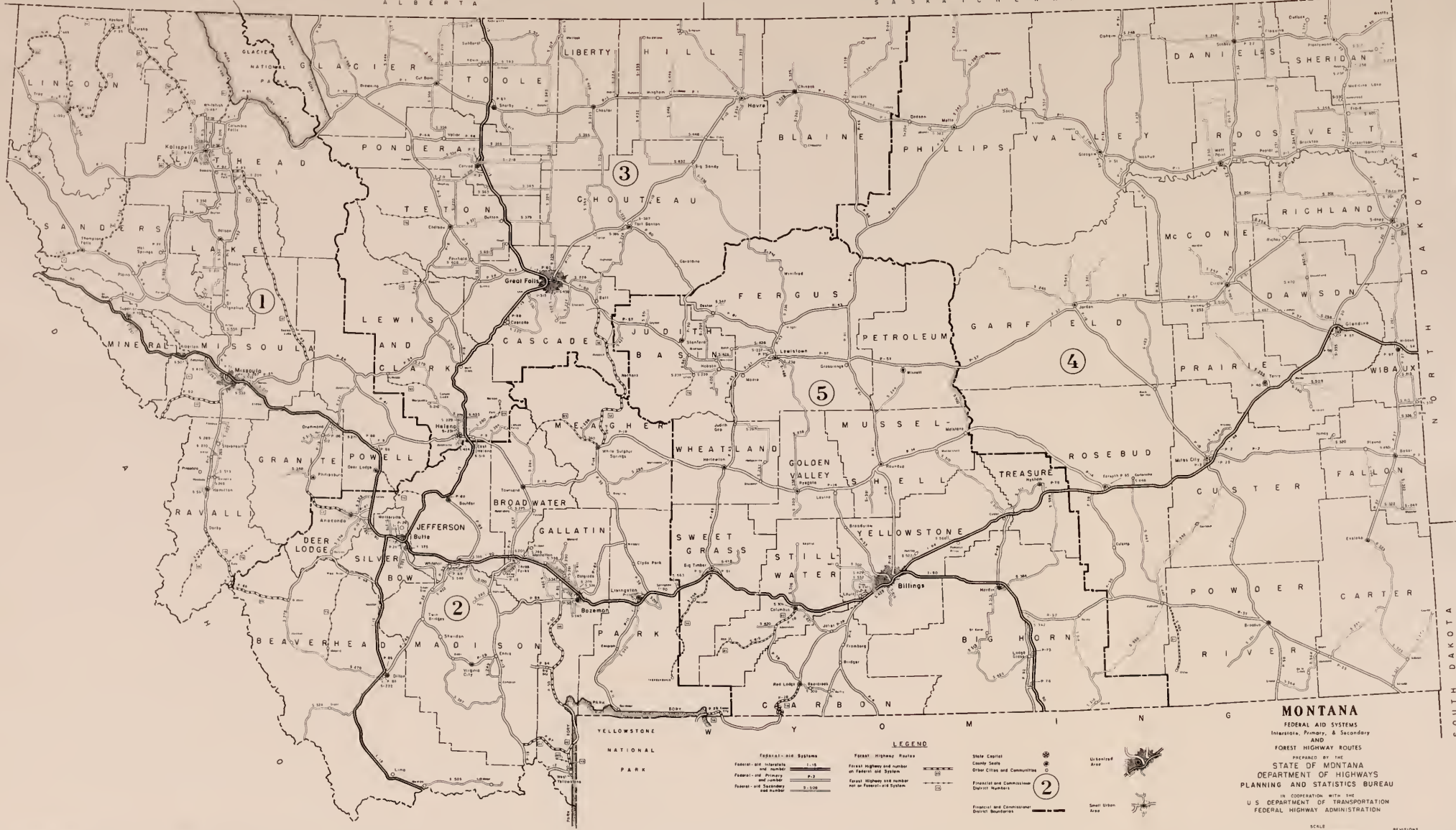
FEDERAL HIGHWAY ADMINISTRATION

INTRODUCTION TO THE 1985 FEDERAL AID ROAD LOG

(CONSTRUCTION STATUS AS OF DECEMBER 31, 1985)

**THIS MANUAL IS PUBLISHED ON A BIENNIAL BASIS
WITH THE NEXT PUBLICATION SCHEDULED FOR APRIL
1988. USERS REQUIRING THE MOST CURRENT HIGHWAY
STATISTICS BEFORE THE NEXT PUBLICATION SHOULD
CONTACT:**

**MONTANA DEPARTMENT OF HIGHWAYS
PLANNING AND STATISTICS BUREAU
2701 PROSPECT AVENUE
HELENA, MONTANA 59620**



LEGEND

Federal-aid System: Interstate and number	Forest Highway Route: Forest Highway and number	State Capital	Unincorporated Area
Federal-aid System: Primary and number	Forest Highway Route: Forest Highway and number	County Seat	Incorporated Area
Federal-aid System: Secondary and number	Forest Highway Route: Forest Highway and number	Other Cities and Communities	District Number
Federal-aid System: Other and number	Forest Highway Route: Forest Highway and number	Precinct and Commission District Number	Federal Aid Commissioner District Boundaries

MONTANA
 FEDERAL AID SYSTEMS
 Interstate, Primary, & Secondary
 AND
 FOREST HIGHWAY ROUTES

PREPARED BY THE
 STATE OF MONTANA
 DEPARTMENT OF HIGHWAYS
 PLANNING AND STATISTICS BUREAU

IN COOPERATION WITH THE
 U.S. DEPARTMENT OF TRANSPORTATION
 FEDERAL HIGHWAY ADMINISTRATION

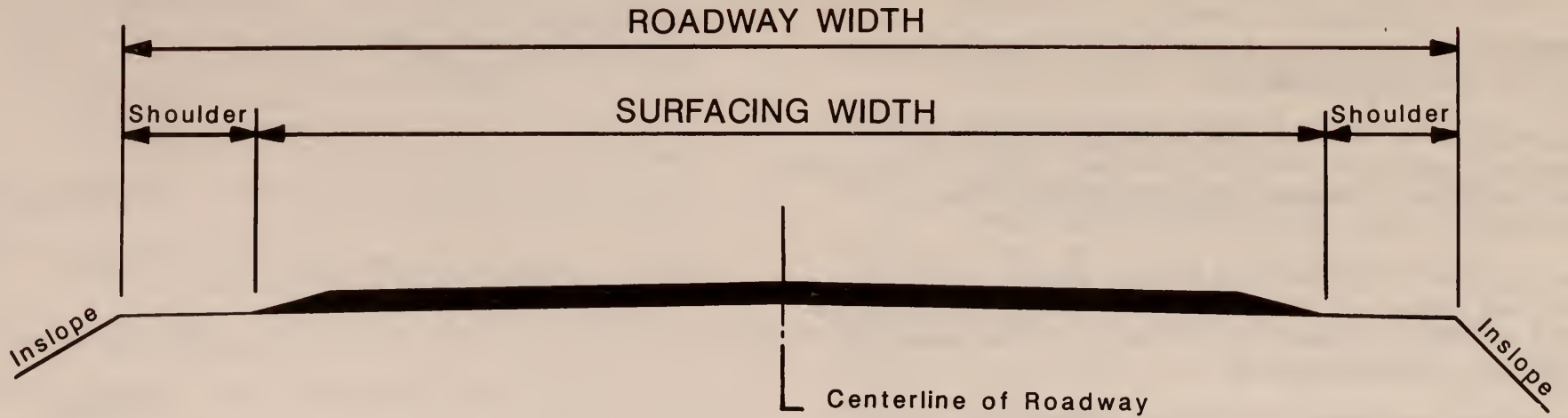
SCALE
 1" = 100 MILES
 1" = 160 KILOMETERS

REVISIONAL
 Federal-aid System A 7-55
 Forest Highway System A 25-55



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In this Roadlog the Surfacing and Roadway Widths depict actual field measurements taken in 1984 & 1985 on all Federal-aid Routes.

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PREFACE TO ROAD LOG

DESCRIPTION OF COLUMN HEADINGS

Column 1 - SECTION DESCRIPTION - identifies junction of the route with boundaries of counties, cities, forest, reservation, parks, route junction, forest highway routes, etc. An asterisk (*) in this column identifies a Highway Performance Monitoring System (H.P.M.S.) sample site in the following manner:
* beg. H.P.M.S. sample
** end H.P.M.S. sample
*** end one H.P.M.S. sample/ beg. another H.P.M.S. sample

Column 2 - MILEPOST - the beginning point of the following mileage section.

Column 3 - MTCE SECT. - State maintenance section number. Identifies sections of highways that are state maintained.

Column 4 - PROJECT NUMBER - Identifies the project under which this section was constructed.

Column 5 - YEAR BUILT - Year of latest major reconstruction of roadway subgrade.

Column 6 - YEAR IMPROVED - Year of latest major surface improvement of 1" or more surfacing depth.

Column 7 - SURFACE TYPE - Identifies the surface type by codes as listed below.

A. - PRM. "Primitive Road" - A trail that has had no apparent construction or maintenance.

B. - BLD - "Bladed Road" - A roadway cut into the natural surfaces but lacking in adequate drainage.

C. - GRD "Graded and Drained" - A roadway built up to permit drainage or with natural drainage but lacking in all weather surfacing.

D. - GRV - "Graveled Road" - A roadway, the surfaces of which consists of gravel, granite, or other fragmental material, to facilitate all weather travel.

E. - BST - "Bituminous Surface Treated" - A built up and compacted roadway coated with a bituminous saturate.

F. - RMS - "Road Mix Surfacing" - A compacted roadway, the surface of which is composed of one inch or more of gravel, stone, sand or similar materials, mixed on the roadway with bituminous materials.

G. - PMS - "Plant Mix Surfacing" - The same as "RMS" except mixed in a plant under precise specifications controlling the consistency of composition.

H. - PCC - "Portland Cement Concrete" - A built up and compacted roadway with concrete surfacing.

Column 8 - SURFACE THICKNESS - Compacted thickness of paved surface, as shown on contracted plans.

Column 9 - BASE THICKNESS - Average compacted thickness of base material, as shown on contracted plans.

Column 10 - SURFACE WIDTH - Width in feet of gravel or paved surface.

Column 11 - ROADWAY WIDTH - Width in feet including shoulders.

Column 12 - NUMBER OF LANES - Indicates number of driving lanes.

Column 13 - SECTION LENGTH - Length of section between identified mileposts.

Column 14 - LOCATION

A. City - Mileage is located within incorporated places.

B. Urban - Mileage is outside city limits but inside urban limits. (Cities with population 5,000 or over only).

C. County - Rural mileage exclusive of mileage in reservations.

D. NATFOR - Mileage is located within National Forest boundaries.

E. INDRES - Mileage is located within Indian Reservation boundaries.

F. NAT GM - Mileage is located within National Game Refuge.

G. NATPRK - Mileage is located within National Park.

H. ST FOR - Mileage is located within State Forest.

I. ST GAM - Mileage is located within State Game Refuge.

Column 15 - PROJECT LENGTH - Constructed length of project.

Column 16 - ACCUM MILEAGE - Accumulation of section lengths

	POST WAR		CLASSIFICATIONS		PREWAR		CLASSIFICATIONS	
			Abbreviation	Code			Abbreviation	Code
Federal Aid Project			F	01	Civilian Conservation Corps		CCC	31
Federal Aid Project - Interstate			FI	02	Defense Access - Raw Materials		DARM	32
Federal Aid Project - Primary-Grade Crossing			FG	03	Emergency Construction Highway Project		ECHP	33
Federal Aid Project - Interstate-Grade Crossing			FGI	04	Emergency Federal Aid Project		EFAP	34
Federal Aid Secondary Project			S	05	Emergency Forest Highway Project		EFHP	35
Federal Aid Secondary Project - Grade Crossing			SG	06	Federal Aid Project		FAP	36
Federal Aid Urban Project			U	07	Federal Aid Secondary Project		FAS	37
Federal Aid Urban Project-Interstate			UI	08	Federal Aid Grade Highway		FAGH	38
Federal Aid Urban Project-Grade Crossing			UG	09	Federal Aid Grade Municipal		FAGM	39
Federal Aid Urban Project-Interstate - Grade Crossing			UGI	10	Federal Aid Grade Secondary		FAGS	40
Federal Lands Project			FL	11	Federal Lands Project		FLP	41
Federal Lands Project-Interstate			FLI	12	National Recovery Federal Lands Project		NRFL	42
Federal Lands Project-Grade Crossing			FLG	13	National Recovery Highway		NRH	43
Federal Lands Project-Grade Crossing - Interstate			FLGI	14	National Recovery Municipal		NRM	44
Forest Highway Project			FHP	15	National Recovery Secondary		NRS	45
Emergency Relief Federal Aid Project			ERF	16	National Parks		NP	46
Emergency Relief Federal Aid Secondary Project			ERS	17	Works Program Highway		WPH	47
County Construction			CC	18	Works Program Municipal Highway		WPMH	48
Municipal Construction			MC	19	Works Program Municipal Secondary Highway		WPMS	49
National Forest Development			NFD	20	Works Program Secondary Off System Highway		WPSO	50
Interstate			IN	21	Works Program Secondary System Highway		WPSS	51
Urban Secondary Grade Crossing			USG	22	Works Program Grade Highway		WPGH	52
Urban Secondary			US	23	Works Program Grade Municipal		WPGM	53
Interstate			I	24	Works Program Grade Secondary		WPGS	54
Interstate Grade Crossing			ING	25	State Construction		SC	55
Federal Aid Project (Emergency Funds)			DF	26	State Aid Project		SAP	56
Federal Aid Project Grade Crossing (Emergency Funds)			DFG	27	War Emergency Relief		WER	57
Federal Aid Secondary (Emergency Funds)			DS	28	Army Engineers		AE	61
Federal Aid Secondary Grade Crossing (Emergency Funds)			DSG	29				
Federal Aid Urban (Emergency Funds)			DU	30				
Radar - Access			RAD	58				
Interstate Grade Separation			IG	59				
Emergency Relief Forest Operation			ERFO	60				
Federal Aid Project - Urban			UF	62				
Federal Aid Project - Urban Primary			FU	63				
Army Military Construction			AAD	64				
Montana Highway System 100% A.E.			MHS	67				
Federal Aid Rural Project			FRF	68				
Secondary Rural Safety			SRS	69				
Emergency Highway Safety			EHS	70				
Emergency Highway Safety Topics			EHST	73				
Federal Aid Economic Development			DP	74				
Federal Lands Project			FFLH	75				
Rural Primary			RF	76				
Rural Secondary			RS	77				
Bridge Replacement Primary			BRF	78				
Urban System			M	79				
Secondary Economic Development			RSDP	80				
Off System			OS	81				
Military Defense Roads			AST	85				
Airport Development Aid Program			ADAP	86				
Non-Governmental			AR	87				
Coal Tax			CT	88				
Abandonment Urban			ABU	89				
Snow Removal/Maintenance			OMAD	90				
Interstate (Resurfacing, Reconstruction, Rehabilitation or Restoration)			IR	91				

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DESCRIPTION OF FEDERAL AID INTERSTATE ROUTES

Route
Number

- 15 From Montana-Idaho state line at Monida via Dillon, Butte, Helena, Great Falls, Dutton, Conrad and Shelby to the Canadian boundary at Sweet Grass. Approved July 1, 1976. Approximate length 398.1 miles.
- 90 From Montana-Idaho state line at Lookout Pass via Missoula, Butte, Bozeman, Livingston, Big Timber, Columbus, Laurel and Billings to a junction with I 94 and thence southerly via Hardin and Crow Agency to the Montana-Wyoming state line north of Parkman, Wyoming. Approved July 1, 1976. Approximate length 552.7 miles.
- 94 From a junction with I-90 east of Billings, via Forsyth to Miles City, Terry, Glendive and Wibaux to the Montana-North Dakota state line. Approved July 1, 1976. Approximate length 249.1 miles.
- 115 From a junction with I-15 at the West Butte Interchange near Butte to a junction with I-15 at the Excelsior Interchange. Approved July 1, 1976. Approximate length 1.2 miles.
- 315 From a junction with I-15 at the 10th Avenue South Interchange near Great Falls to a junction with FAP 60 in Great Falls. Approved July 1, 1976. Approximate length 0.7 miles.

FEDERAL AID INTERSTATE ROUTE NUMBER 15

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
I 15														
MONTANA IDAHO LINE	0+0.000	2111	I 15 1 44	81		PMS	6.6 14.4	76	76	4	.508	COUNTY		.508
*MGNIDA INT JCT FAS 509	0+0.508	2111	I 15 1 44	81		PMS	6.6 14.4	76	76	4	8.612	COUNTY	9.120	9.120
PROJECT CHANGE	9+0.115	2111	I 15 1 46	81		PMS	6.6 14.4	76	76	4	.412	COUNTY		9.532
SNOWLINE INT LOCAL ACCESS	9+0.527	2111	I 15 1 46	81		PMS	6.6 14.4	76	76	4	3.107	COUNTY	3.519	12.639
BEAVERHEAD COUNTY	12+0.627	2111	I 15 1 46	80		PMS	6.6 14.4	76	76	4	2.450	COUNTY		15.089
**ENT LIMA CL	15+0.086	2111	I 15 1 9 0	60	80	PMS	6.6 14.4	76	76	4	.084	CITY		15.172
LIMA INT LOCAL ACCESS	15+0.170	2111	I 15 1 9 0	60	80	PMS	6.6 14.4	76	76	4	.185	CITY		15.358
LV LIMA CL	15+0.355	2111	I 15 1 9 0	60	80	PMS	6.6 14.4	76	76	4	.030	COUNTY	4.442	15.388
* BEAVERHEAD COUNTY	15+0.385	2111	I 15 1 90 0	60	80	PMS	6.6 14.4	76	76	4	1.693	COUNTY		17.081
** PROJECT CHANGE	17+0.085	2111	I 15 1 47	67	71	PMS	4.2 21.0	82	82	4	5.559	COUNTY	5.559	22.640
BEAVERHEAD COUNTY	22+0.640	2111	I 15 1 42	67	72	PMS	4.2 20.0	76	76	4	1.191	COUNTY		23.831
DELL INT LOCAL ACCESS	23+0.831	2111	I 15 1 42	67	72	PMS	4.2 20.0	76	76	4	5.772	COUNTY		29.603
*KIDD INT LOCAL ACCESS	29+0.603	2111	I 15 1 42	67	72	PMS	4.2 20.0	76	76	4	6.497	COUNTY		36.100
***BEAVERHEAD COUNTY	36+0.100	2111	I 15 1 42	67	72	PMS	4.2 20.0	76	76	4	1.253	COUNTY		37.352
**RED ROCK INT LOCAL ACCESS	37+0.353	2111	I 15 1 42	67	72	PMS	4.2 20.0	76	76	4	.531	COUNTY	15.244	37.884
PROJECT CHANGE	37+0.884	2111	I 15 1 51	81		PMS	7.2 15.0	76	76	4	5.624	COUNTY		43.508
BEG TEMPORARY CONNECTION	43+0.513	2111	I 15 1 51	81		PMS	7.2 15.0	76	76	4	.322	COUNTY	5.946	43.830
PROJECT CHANGE	43+0.835	2111	I 15 1 11	62		PMS	4.2 16.0	44	44	2	.624	COUNTY		44.454
HORSE PRAIRIE INT JCT FAS 324	44+0.459	2110	I 15 1 11	62		PMS	4.2 16.0	44	44	2	1.204	COUNTY	1.828	45.653
PROJECT CHANGE	45+0.671	2110	I 15 1 17	64		PMS	4.2 16.0	44	44	2	5.337	COUNTY	5.337	50.995
PROJECT CHANGE	51+0.008	2110	I 15 1 20	66		PMS	4.2 22.0	44	44	2	.050	COUNTY		51.045
PROJECT CHANGE	51+0.058	2110	I 15 1 60	73		PMS	2.0 12.0	30	30	2	1.240	COUNTY	1.240	52.285
PROJECT CHANGE	52+0.312	2110	I 15 1 20	66		PMS	4.2 22.0	44	44	2	2.205	COUNTY	2.205	54.490
PROJECT CHANGE	54+0.492	2110	I 15 1 54	66	83	PMS	7.2 15.0	82	82	4	1.552	COUNTY		56.042
BARRETT'S INT LOCAL ACCESS	56+0.042	2110	I 15 1 54	66	83	PMS	7.2 15.0	48	82	2	1.739	COUNTY	3.291	57.781
BEG 2LN PTW	57+0.779	2110	I 15 1 27	83		PMS	7.2 6.0	48	76	2	1.931	COUNTY		59.712
JACKSON INT JCT FAS 278	59+0.711	2110	I 15 1 27	83		PMS	7.2 6.0	76	76	4	.528	COUNTY	2.459	60.240
PROJECT CHANGE	60+0.239	2110	FAP 255 A	84		PMS	7.2 6.0	48	76	4	2.221	COUNTY		62.461
SOUTH DILLON INT JCT FAP 89	62+0.448	2110	I 15 1 27U2	84		PMS	7.2 6.0	48	76	4	.619	COUNTY		63.080
ENTER DILLON CL	63+0.073	2110	I 15 1 27U2	84		PMS	7.2 6.0	48	76	4	.306	COUNTY	3.146	63.386
PROJECT CHANGE	63+0.379	2110	I 15 1 49	48	73	PMS	4.2 22.0	48	76	4	.445	COUNTY		63.831
NORTH DILLON INT JCT FAP 89	63+0.824	2110	I 15 1 49	73		PMS	4.2 22.0	76	76	4	.083	CITY		63.914
LV DILLON CL	63+0.907	2110	I 15 1 49	73		PMS	4.2 22.0	76	76	4	1.166	COUNTY	1.694	65.080
PROJECT CHANGE	64+0.984	2110	I 15 1 58	73		PMS	4.2 22.0	76	76	4	9.991	COUNTY		75.071
**APEX INT LOCAL ACCESS	74+0.974	2110	I 15 1 58	73		PMS	4.2 22.0	76	76	4	.446	COUNTY	10.437	75.517
* TYPICAL CHANGE	75+0.420	2110	I 15 1 59	73		PMS	4.2 14.0	76	76	4	5.993	COUNTY		81.510
***BEAVERHEAD COUNTY	81+0.414	2110	I 15 1 59	73		PMS	4.2 14.0	76	76	4	3.797	COUNTY		85.307
**ROCK CREEK INT LOCAL ACCESS	85+0.214	2110	I 15 1 59	73		PMS	4.2 14.0	76	76	4	.402	COUNTY	10.192	85.709
PROJECT CHANGE	85+0.616	2110	I 15 1 56	73		PMS	4.2 14.0	76	76	4	.039	COUNTY		85.748
BEAVERHEAD CO LN MADISON CO	85+0.655	2110	I 15 1 56	73		PMS	4.2 14.0	76	76	4	.045	COUNTY	.084	85.792
PROJECT CHANGE	85+0.700	2110	I 15 1 57	73		PMS	4.2 14.0	76	76	4	2.455	COUNTY	2.455	88.248
* PROJECT CHANGE	88+0.157	2110	I 15 1 55	73		PMS	4.2 14.0	76	76	4	4.965	COUNTY		93.213
**MELROSE INT LOCAL ACCESS	93+0.122	2110	I 15 1 55	73		PMS	4.2 14.0	76	76	4	.110	COUNTY	5.075	93.323
*MADISON CO LN SILVER BOW CO	93+0.232	2112	I 15 2 29	73		PMS	4.2 12.0	76	76	4	3.618	COUNTY	3.618	96.941
** PROJECT CHANGE	96+0.851	2112	I 15 2 33	76		PMS	4.2 19.0	76	76	4	2.350	COUNTY		99.291
MOOSE CREEK INT LOCAL ACCESS	99+0.233	2112	I 15 2 33	76		PMS	4.2 19.0	76	76	4	3.254	COUNTY		102.545
DIVIDE INT JCT FAP 46	102+0.487	2112	I 15 2 33	76		PMS	4.2 19.0	76	76	4	.306	COUNTY	5.910	102.851
* PROJECT CHANGE	102+0.793	2112	I 15 2 34	76		PMS	4.2 19.0	76	76	4	7.942	COUNTY	7.942	110.793
** TYPICAL CHANGE	110+0.735	2112	I 15 2 35	76		PMS	4.2 17.0	76	76	4	.495	COUNTY		111.288
*FEELY INT LOCAL ACCESS	111+0.230	2101	I 15 2 35	76		PMS	4.2 17.0	76	76	4	5.073	COUNTY		116.361
**BUXTON INT LOCAL ACCESS	116+0.316	2101	I 15 2 35	76		PMS	4.2 17.0	76	76	4	.437	COUNTY	6.005	116.798
* PROJECT CHANGE	116+0.753	2101	I 15 2 36	61		PMS	4.2 17.0	82	82	4	1.787	COUNTY	1.787	118.585

FEDERAL AID INTERSTATE ROUTE NUMBER 15

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR	BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF ROY LN	ND	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
** PROJECT CHANGE	118+0.540	2101	I 15 2 8	61		PMS	4.0 20.0	76 76 4		1.307	COUNTY		119.892
END OVERLAY I-15-2(45)SO.BOUND ONLY	119+0.845	2101	I 15 2 8	61	82	PMS	4.0 20.0	76 76 4		.087	COUNTY		119.979
VICTOR INT LOCAL ACCESS	119+0.932	2101	I 15 2 8	61	82	PMS	4.0 20.0	76 76 4		.101	COUNTY		120.080
BEG OVERLAY I 15-2(45)SO.BOUND ONLY	120+0.033	2101	I 15 2 8	61		PMS	4.0 20.0	76 76 4		.967	COUNTY	2.462	121.047
PROJECT CHANGE	120+1.000	2101	I 15 2 22	69		PMS	4.2 16.0	76 76 4		.165	COUNTY		121.212
I 15 I 90 US 10													
*NISSLER INT JCT I90 BEG CLAY I 115	121+0.132	2101	I 90 4 15	69	83	PMS	7.2 16.0	76 76 4		.409	COUNTY	.409	121.621
**END OVERLAY IR 90-4(35)	121+0.541	2101	I 15 2 22	69		PMS	4.2 16.0	76 76 4		.910	COUNTY		122.531
ROCKER INT JCT FAS 276	122+0.423	2101	I 15 2 22	69		PMS	4.2 16.0	76 76 4		1.601	COUNTY	2.676	124.132
PROJECT CHANGE	124+0.025	2101	FI 70 11	57		PMS		72 72 4		.025	COUNTY	.025	124.157
PROJECT CHANGE	124+0.050	2101	I 15 2 16	64		PCC	8.0 6.0	76 76 4		.180	COUNTY		124.337
*W BUTTE INT JCT I 115	124+0.230	2101	I 15 2 16	64		PCC	8.0 6.0	76 76 4		1.060	COUNTY		125.397
**ENT BUTTE URBAN EXT	125+0.331	2101	I 15 2 16	64		PCC	8.0 6.0	76 76 4		1.006	URBAN	2.246	126.403
*MONT ST INT FAU 1805 ENT BUTTE CL	126+0.316	2101	I 15 2 14	64		PCC	8.0 6.0	76 76 4		.894	CITY		127.297
***BUTTE	127+0.210	2101	I 15 2 14	64		PCC	8.0 6.0	76 76 4		.600	CITY		127.897
***BUTTE	127+0.810	2101	I 15 2 14	64		PCC	8.0 6.0	76 76 4		.126	CITY		128.023
I 15 I 90													
*** HARRIS INT JCT P 29 LV BUTTE CL	127+0.936	2101	I 15 2 14	64		PCC	8.0 6.0	76 76 4		1.088	URBAN	2.708	129.111
** URBAN EXT	129+0.025	2101	I 15 2 17	64		PCC	8.0 8.0	76 76 4		.062	URBAN		129.173
URBAN EXT	129+0.087	2101	I 15 2 17	64		PCC	8.0 8.0	76 76 4		.367	URBAN		129.540
I 15													
E BUTTE INT JCT I 90 LV URBAN EXT	129+0.454	2101	I 15 2 17	64		PCC	8.0 8.0	48 48 2		.451	COUNTY	.880	129.991
SILVER BOW COUNTY	129+0.905	2101	I 15 2 18	66	81	PMS	2.4 13.5	44 44 2		3.556	COUNTY	3.556	133.547
BEG 4LND	133+0.489	2101	I 15 2 37	78	81	PMS	2.4 12.0	76 76 4		.147	COUNTY	.147	133.694
*SILVER BOW CO LN JEFFERSON CO	133+0.636	2101	I 15 3 25	78	81	PMS	2.4 12.0	76 76 4		.407	COUNTY		134.101
END OLAY I 15 2 44 BEG I 15 3 39													
WOODVILLE INT LOCAL ACCESS	134+0.039	2101	I 15 3 25	78	81	PMS	2.4 12.0	76 76 4		4.638	COUNTY		138.739
**TRASK INT LOCAL ACCESS	138+0.660	2101	I 15 3 25	78	81	PMS	2.4 12.0	76 76 4		1.307	COUNTY	6.352	140.046
JEFFERSON COUNTY	139+0.967	2101	I 15 3 26	78	81	PMS	2.4 12.0	76 76 4		2.302	COUNTY		142.348
BEG CONN TO PTW	142+0.287	2103	I 15 3 26	78	81	PMS	2.4 12.0	38 38 2		.113	COUNTY	2.415	142.461
END CONN TO PTW	142+0.400	2103	NRH 242 A	27	57	RMS	4.0 8.0	24 30 2		1.315	COUNTY	1.315	143.776
END OVERLAY I 15 3 39													
ENT DEER LODGE NF	144+0.296	2103	FHP 26 A	27	34	RMS	2.5 10.0	24 24 2		3.035	NATFOR	3.035	146.811
PROJECT CHANGE	147+0.310	2103	FAP 242 C	31		RMS	3.0 11.0	20 24 2		3.436	NATFOR	3.436	150.247
PROJECT CHANGE	150+0.762	2103	I 15 3 42	85		PMS	2.3 12.0	84 84 4		.984	COUNTY		151.231
BERNICE INTERCHANGE LOCAL ACCESS	151+0.735	2103	I 15 3 42	85		PMS	2.3 12.0	84 84 4		5.177	COUNTY	6.937	156.408
BASIN INTERCHANGE LOCAL ACCESS	156+0.910	2103	I 15 3 42	85		PMS	2.3 12.0	84 84 4		.776	COUNTY		157.184
BEG 4 LND	157+0.685	2103	I 15 3 32	83		PMS	7.2 9.0	82 82 4		2.667	COUNTY		159.851
HIGH GRE INT LOCAL ACCESS	160+0.346	2103	I 15 3 42	83		PMS	7.2 9.0	82 82 4		.241	COUNTY	2.908	160.092
PROJECT CHANGE	160+0.587	2103	I 15 3 29	83		PMS	7.2 9.0	82 82 4		.666	COUNTY		160.758
JEFFERSON COUNTY	161+0.253	2103	I 15 3 29	83		PMS	7.2 9.0	76 76 4		1.885	COUNTY	2.551	162.642
PROJECT CHANGE	163+0.130	2103	I 15 3 20	73		PMS	4.2 17.0	76 76 4		1.746	COUNTY		164.380
*BOULDER INT JCT FAP 69	164+0.920	2103	I 15 3 20	73		PMS	4.2 17.0	76 76 4		1.556	COUNTY	6.770	165.945
***JEFFERSON COUNTY	166+0.476	2103	I 15 3 20	73		PMS	4.2 17.0	76 76 4		3.468	COUNTY		169.413
***PROJECT CHANGE	169+0.963	2103	I 15 3 27	74		PMS	4.2 17.0	76 76 4		5.515	COUNTY	5.515	174.928
**BEG OVERLAY I 15 3 46	175+0.478	2103	I 15 3 22	70	85	PMS	7.2 12.0	74 74 4		.631	COUNTY		175.559
*JEFFERSON CITY INT LOCAL ACCESS	176+0.014	2103	I 15 3 22	70	85	PMS	7.2 12.0	74 74 4		4.762	COUNTY	5.393	180.321
** PROJECT CHANGE	180+0.885	2103	I 15 3 15	69	85	PMS	7.2 12.0	74 74 4		1.238	COUNTY		181.559

FEDERAL AID INTERSTATE ROUTE NUMBER 15

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCATION	PROJCT LENGTH	ACCUM MILEAGE
*CLANCY INT LOCAL ACCESS	182+0.116	2103	I 15 3 15	69	85	PMS	7.2 12.0	74 74	4	2.331	COUNTY	3.569	183.890
PROJECT CHANGE	184+0.447	2103	I 15 3 8	69	85	PMS	7.2 12.0	74 74	4	3.259	COUNTY		187.140
*MONTANA CITY INT JCT FAS 518	187+0.707	2103	I 15 3 8	69	85	PMS	7.2 12.0	74 74	4	3.036	COUNTY	5.552	190.185
END OLAY IR 15 3 46 BEG IR 15 4 60													
****ENT HELENA URBAN EXT	190+0.743	2104	I 15 4 4	62	84	PMS	7.2 24.0	74 74	4	.557	URBAN		190.742
***LEWIS & CLARK COUNTY	191+0.300	2104	I 15 4 4	62	84	PMS	7.2 24.0	74 74	4	.848	COUNTY		191.590
I 15 US 287													
**CAPITAL INT JCT FAP 8	192+0.148	2104	I 15 4 4	62	84	PMS	7.2 24.0	74 74	4	.078	URBAN		191.668
*ENT HELENA CL	192+0.226	2104	I 15 4 4	62	85	PMS	7.2 24.0	74 74	4	.872	CITY	3.098	192.540
***HELENA	193+0.098	2104	I 15 4 5	62	84	PMS	7.2 24.0	74 74	4	.218	CITY		192.758
***CEDAR STREET INT JCT FAU 5807	193+0.316	2104	I 15 4 5	62	84	PMS	7.2 24.0	74 74	4	.698	CITY		193.456
**LV HELENA CL	194+0.015	2104	I 15 4 5	62	84	PMS	7.2 24.0	74 74	4	.004	URBAN	.920	193.460
URBAN EXT	194+0.019	2104	I 15 4 6	63	84	PMS	7.2 24.0	74 74	4	1.010	URBAN		194.470
*LV HELENA URBAN EXT	195+0.030	2104	I 15 4 6	63	84	PMS	7.2 24.0	74 74	4	2.561	COUNTY	8.170	197.031
***LEWIS & CLARK COUNTY	197+0.591	2104	I 15 4 6	63	84	PMS	7.2 24.0	74 74	4	2.496	COUNTY		199.527
**LINCLN RD INT JCT FAS 279 & 453	200+0.087	2104	I 15 4 6	63	84	PMS	7.2 24.0	74 74	4	2.103	COUNTY		201.630
BEG OVERLAY IR 15 4 60													
BEG OVERLAY IR 15 4 55													
* LEWIS & CLARK COUNTY	202+0.190	2104	I 15 4 9	63	84	PMS	6.0 24.0	48 74	4	6.914	COUNTY		208.544
GATES OF THE MTS LOCAL ACCESS	209+0.109	2104	I 15 4 9	63	84	PMS	6.0 24.0	48 74	4	.731	COUNTY	7.645	209.275
** LEWIS & CLARK COUNTY	209+0.840	2104	I 15 4 44	63	84	PMS	6.0 15.0	48 74	4	5.336	COUNTY		214.611
* LEWIS & CLARK COUNTY	215+0.168	2104	I 15 4 44	72	84	PMS	6.0 15.0	48 74	4	.449	COUNTY		215.060
** LEWIS & CLARK COUNTY	215+0.617	2104	I 15 4 44	63	84	PMS	6.0 15.0	48 74	4	.343	COUNTY	6.128	215.402
PROJECT CHANGE	215+0.960	2104	I 15 4 12	63	84	PMS	6.0 23.0	48 74	4	.518	COUNTY		215.921
*SIEBEN INT LOCAL ACCESS	216+0.480	3106	I 15 4 12	63	84	PMS	6.0 23.0	48 74	4	.893	COUNTY		216.814
END OVERLAY IR 15-4(55)	217+0.373	3106	I 15 4 12	63		PMS	4.2 23.0	48 76	4	.861	COUNTY	2.272	217.675
** PROJECT CHANGE	218+0.234	3106	I 15 4 18	65		PMS	4.2 15.0	68 68	4	.232	COUNTY		217.907
BEG OVERLAY I-IR 15 4 53	218+0.466	3106	I 15 4 53	65	81	PMS	4.2 33.0	68 68	4	.752	COUNTY		218.659
*SPRING CREEK INT LOCAL ACCESS	219+0.219	3106	I 15 4 18	65	81	PMS	4.2 33.0	68 68	4	1.340	COUNTY	2.324	219.999
***PROJECT CHANGE	220+0.559	3106	I 15 4 20	65	81	PMS	4.2 33.0	68 68	4	5.841	COUNTY	5.841	225.840
***PROJECT CHANGE	226+0.399	3106	I 15 4 25	67	81	PMS	4.2 33.0	68 68	4	.365	COUNTY		226.205
WOLF CREEK INT JCT FAS 434	226+0.764	3106	I 15 4 25	67	81	PMS	4.2 33.0	68 68	4	1.794	COUNTY		227.999
I 15													
**AUGUSTA INT JCT FAP 9	228+0.566	3106	I 15 4 25	67	81	PMS	4.2 33.0	68 68	4	.540	COUNTY	2.699	228.539
*END OVERLAY I IR 15 4 53	229+0.099	3106	I 15 4 26	67		PMS	4.2 22.0	76 76	4	1.979	COUNTY		230.518
** LEWIS & CLARK COUNTY	231+0.078	3106	I 15 4 26	67	71	PMS	4.2 20.0	76 76	4	.552	COUNTY	.552	231.070
* LEWIS & CLARK COUNTY	231+0.630	3106	I 15 4 26	67		PMS	4.2 22.0	76 76	4	2.602	COUNTY		233.672
***CRAIG INT LOCAL ACCESS	234+0.216	3106	I 15 4 26	67		PMS	4.2 22.0	76 76	4	2.105	COUNTY	6.686	235.777
** PROJECT CHANGE	236+0.332	3106	I 15 4 28	68		PMS	4.2 21.0	76 76	4	2.626	COUNTY	2.626	238.403
PROJECT CHANGE	238+0.958	3106	I 15 4 33	72		PMS	4.2 23.0	76 76	4	1.011	COUNTY	1.011	239.414
LEWIS & CLARK CO LN CASCADE CO,	239+0.969	3105	I 15 5 35	72		PMS	4.2 14.0	76 76	4	.446	COUNTY		239.860
DEARBORN INT LOCAL ACCESS	240+0.415	3105	I 15 5 35	72		PMS	4.2 14.0	76 76	4	2.853	COUNTY	3.299	242.713
TYPICAL CHANGE	243+0.268	3105	I 15 5 23	68		PMS	4.2 23.0	76 76	4	.795	COUNTY		243.508
CANYON INT LOCAL ACCESS	244+0.063	3105	I 15 5 23	68		PMS	4.2 23.0	76 76	4	2.870	COUNTY	3.665	246.378
PROJECT CHANGE	246+0.933	3105	I 15 5 64	80		PMS	4.2 20.0	76 76	4	.393	COUNTY		246.771
HARDY CREEK INT LOCAL ACCESS	247+0.326	3105	I 15 5 64	63		PMS	4.0 20.0	44 44	4	.503	COUNTY	.896	247.274
BEG 2ND STAGE SURF(SO BND ONLY)	247+0.829	3105	I 15 5 50	79	82	PMS	4.2 20.0	76 76	4	.081	COUNTY		247.355
* PROJECT CHANGE	247+0.910	3105	I 15 5 50	79	82	PMS	4.2 20.0	76 76	4	.399	COUNTY		247.754
PROJECT CHANGE	248+0.310	3105	I 15 5 50	79	82	PMS	4.2 20.0	76 76	4	.798	COUNTY		248.552
***CASCADE COUNTY	249+0.497	3105	I 15 5 50	79	82	PMS	4.2 20.0	76 76	4	.929	COUNTY		249.481

FEDERAL AID INTERSTATE ROUTE NUMBER 15

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PFOJCT LENGTH	ACCUM MILEAGE
TINTINGER INT LOCAL ACCESS	250+0.430	3105 I	15 5 50	79	82	PMS	6.0 20.0	76 76	4	4.516	COUNTY		253.997
**SOUTH CASCADE INT JCT FAP 68	254+0.949	3105 I	15 5 50	4 79	82	PMS	4.2 20.0	48 76	4	.117	CCUNTY		254.114
ENT CASCADE CL	255+0.070	3105 I	15 5 50	4 79	82	PMS	4.2 20.0	48 76	4	1.053	CITY		255.167
*LV CASCADE CL	256+0.134	3105 I	15 5 50	4 79	82	PMS	4.2 20.0	48 76	4	.349	COUNTY		255.516
N CASCADE INT JCT FAP 68	256+0.483	3105 I	15 5 50	4 79	82	PMS	4.2 20.0	48 76	4	1.529	COUNTY	11.419	257.045
** PROJECT CHANGE	258+0.000	3105 I	15 5 50	79	82	PMS	4.2 20.0	76 76	4	1.648	CCUNTY		258.693
* PROJECT CHANGE	259+0.648	3105 I	15 5 50	4 79	82	PMS	4.2 20.0	48 76	4	2.616	COUNTY	2.935	261.509
** PROJECT CHANGE	262+0.268	3105 I	15 5 50	79	82	PMS	4.2 20.0	76 76	4	.319	COUNTY		261.628
PROJECT CHANGE	262+0.587	3105 I	15 5 4	59	82	PMS	4.2 20.0	48 76	4	.066	COUNTY		261.694
END 2ND STAGE SURF(SO BND CNLY)	262+0.653	3105 I	15 5 4	59		PMS	4.2 20.0	76 76	4	2.358	COUNTY	2.424	264.052
PROJECT CHANGE	265+0.008	3105 I	15 5 45	70		PMS	4.2 19.0	76 76	4	5.416	CCUNTY		269.468
ULM INT JCT FAS 330	270+0.425	3105 I	15 5 45	70		PMS	4.2 19.0	76 76	4	.042	CCUNTY	5.458	269.510
PROJECT CHANGE	270+0.467	3101 I	15 5 54	70		PMS	4.2 19.0	76 76	4	.323	COUNTY	.323	269.833
* PROJECT CHANGE	270+0.790	3101 I	15 5 30	70		PCC	8.0 19.0	76 76	4	6.435	COUNTY		276.268
***ENT GREAT FALLS URBAN EXT	277+0.220	3101 I	15 5 30	70		PCC	8.0 19.0	76 76	4	.582	URBAN	7.017	276.850
***GORE HILL INT JCT FAU 5212	277+0.802	3101 I	15 5 26	67		PCC	8.0 11.0	76 76	4	1.174	URBAN		278.024
I 15 US 89 MONT 200													
***10TH AVENUE SO INT JCT I 315	278+0.976	3101 I	15 5 26	67		PCC	8.0 11.0	76 76	4	.612	URBAN		278.636
***ENT GREAT FALLS CL	279+0.588	3101 I	15 5 26	67		PCC	8.0 11.0	76 76	4	.256	CITY	2.042	278.892
***PROJECT CHANGE	279+0.844	3101 I	15 5 31	67		PCC	8.0 11.0	76 76	4	.719	CITY		279.611
I 15 MONT 200													
***CENTRAL AVENUE INT JCT FAU 521C	280+0.563	3101 I	15 5 31	67		PCC	8.0 11.0	76 76	4	.348	CITY		279.959
***LV GREAT FALLS CL & URBAN EXT	280+0.911	3101 I	15 5 31	67		PCC	8.0 11.0	76 76	4	1.624	URBAN		281.583
***EMERSON INT JCT FAU 5206	282+0.535	3101 I	15 5 31	67		PCC	8.0 11.0	76 76	4	.299	URBAN	2.990	281.882
** PROJECT CHANGE	283+0.000	3101 I	15 5 9	61		PMS	4.0 22.0	76 76	4	.018	URBAN		281.900
LV GREAT FALLS URBAN EXT	283+0.018	3101 I	15 5 9	61		PMS	4.0 22.0	76 76	4	3.557	COUNTY		285.457
MANCHESTER INT LOCAL ACCESS	286+0.575	3101 I	15 5 9	61		PMS	4.0 22.0	76 76	4	4.105	COUNTY		289.562
I 15													
*VAUGHN INT JCT FAP 3	290+0.680	3113 I	15 5 9	61		PMS	4.0 22.0	76 76	4	.657	COUNTY	8.337	290.219
** PROJECT CHANGE	291+0.337	3113 I	15 5 57	73		PMS	4.2 24.0	76 76	4	6.498	COUNTY		296.717
GORDON INT LOCAL ACCESS	297+0.836	3113 I	15 5 57	73		PMS	4.2 24.0	76 76	4	3.583	COUNTY	10.081	300.300
CASCADE CO LN TETON CO	301+0.419	3113 I	15 6 17	73		PMS	2.4 22.0	76 76	4	1.190	COUNTY		301.490
*POWER INT JCT FAS 431	302+0.610	3113 I	15 6 17	73		PMS	2.4 22.0	76 76	4	6.562	COUNTY	7.752	308.052
***PROJECT CHANGE	309+0.663	3113 I	15 6 15	76		PMS	2.4 27.0	76 76	4	3.584	COUNTY		311.636
**DUTTON INT JCT FAS 221 & 379	313+0.248	3113 I	15 6 15	76		PMS	2.4 27.0	76 76	4	1.910	CCUNTY	5.494	313.546
* PROJECT CHANGE	315+0.177	3113 I	15 6 20	77		PMS	2.4 27.0	76 76	4	4.275	CCUNTY	4.275	317.821
***PROJECT CHANGE	319+0.463	3113 I	15 6 16	77		PMS	2.4 27.0	76 76	4	1.608	COUNTY		319.429
***COLLINS ROAD INT LOCAL ACCESS	321+0.071	3113 I	15 6 16	77		PMS	2.4 27.0	76 76	4	1.229	COUNTY	2.837	320.658
TETON COUNTY	322+0.300	3113 I	15 6 5 14	64	82	PMS	3.0 24.0	82 82	4	1.027	COUNTY	1.027	321.685
BEG OLAY IR 15 7 21 NO BND CNLY													
TETON CO LN PONDERA CO	323+0.716	3113 I	15 7 3 11	64	82	PMS	3.0 23.0	82 82	4	4.420	COUNTY		326.105
BRADY INT JCT FAS 365	328+0.145	3211 I	15 7 3 11	64	82	PMS	3.0 23.0	82 82	4	6.127	CCUNTY	10.547	332.232
**END CLAY IR 15-7(20)SO BND CNLY	334+0.262	3211 I	15 7 13	73	85	PMS	6.0 24.0	76 76	4	1.253	COUNTY		333.485
END OLAY IR 15 7 21 SO BND CNLY													
*MIDWAY INT JCT FAP 21	335+0.516	3211 I	15 7 13	73	85	PMS	6.0 24.0	76 76	4	3.845	CCUNTY		337.330
**CCNRAD INT JCT FAP 21	339+0.361	3211 I	15 7 13	73	85	PMS	6.0 24.0	76 76	4	5.893	COUNTY	8.991	343.223
* PROJECT CHANGE													
**LEDGER INT JCT FAS 366	345+0.254	3211 I	15 7 14	72		PMS	4.2 25.0	76 76	4	3.007	CCUNTY		346.230

FEDERAL AID INTERSTATE ROUTE NUMBER 15

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SUFF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCAL TION	PROJECT LENGTH	ACCUM MILEAGE
VALIER INT JCT FAP 44	348+0.261	3205	I 15 7 14	72		PMS	4.2 25.0		76	76	4	4.029	COUNTY		350.230
BULLHEAD ROAD INT LOCAL ACCESS	352+0.270	3205	I 15 7 14	72		PMS	4.2 25.0		76	76	4	2.054	COUNTY	11.070	352.293
PONDERA CO LN TOOLE CO	354+0.324	3205	I 15 8 28	77	80	PMS	4.2 24.0		76	76	4	4.475	COUNTY		356.769
BEG FINAL SURF I 15 8 37															
**MARIAS VALLEY RD INT LOCAL ACCESS	358+0.800	3251	I 15 8 28	77		PMS	4.2 24.0		76	76	4	3.819	COUNTY	8.294	360.587
**END FINAL SURF I 15 8 37(10-3-80)	362+0.619	3205	I 15 8 3	60	82	PMS	6.6 20.0		71	71	4	.716	COUNTY		361.303
BEG OVERLAY IR 15 8 39 4 LANES															
SHELBY INT JCT FAP 1	363+0.488	3205	I 15 8 3	60	82	PMS	6.6 20.0		71	71	4	1.249	COUNTY		362.552
N SHELBY INT JCT FAP 67	364+0.736	3205	I 15 8 3	60	82	PMS	6.6 20.0		71	71	4	.878	COUNTY	2.843	363.430
END OVERLAY NO BND ONLY IR 15 8 39	365+0.614	3205	I 15 8 26	80	82	PMS	2.4 16.2		82	82	4	3.629	COUNTY		367.059
BRCKEN INT LOCAL ACCESS	369+0.244	3207	I 15 8 26	80	82	PMS	2.4 16.2		28	28	4	4.000	COUNTY		371.059
POTTER ROAD INT LOCAL ACCESS	373+0.244	3207	I 15 8 26	80	82	PMS	2.4 16.2		82	82	4	6.010	COUNTY		377.069
*KEVIN INT JCT FAS 215 & 343	379+0.255	3207	I 15 8 26	80	82	PMS	2.4 16.2		82	82	4	.995	COUNTY	14.634	378.064
**END GLAY SO BND ONLY IR 15 8 39	380+0.249	3207	I 15 8 27	69		PMS	4.2 24.0		76	76	4	5.012	COUNTY		383.076
*SWAYZE INT LOCAL ACCESS	385+0.260	3207	I 15 8 27	69		PMS	4.2 24.0		76	76	4	3.929	COUNTY		387.005
**ENT SUNBURST CL	389+0.190	3207	I 15 8 27	69		PMS	4.2 24.0		76	76	4	.275	CITY	9.216	387.280
BEG GLAY IR15 8(41)BEG NB LNS 71FT	389+0.465	3207	I 15 8 25	61		PMS	4.2 19.0		48	80	4	.345	CITY		387.625
SUNBURST INT JCT FAS 552	389+0.810	3207	I 15 8 25	61		PMS	4.2 19.0		48	80	4	.597	CITY		388.222
LV SUNBURST CL	390+0.407	3207	I 15 8 25	61		PMS	4.2 19.0		48	80	4	3.656	COUNTY		391.878
*MC VEY INT LOCAL ACCESS	394+0.066	3207	I 15 8 25	61	84	PMS	4.2 19.0		48	80	4	2.919	COUNTY	7.517	394.797
** PROJECT CHANGE	396+0.982	3207	I 15 8 11	64	84	PMS	7.2 19.0		48	72	4	.919	COUNTY		395.716
SWEET GRASS INT JCT FAS 214	397+0.905	3207	I 15 8 11	64	84	PMS	7.2 19.0		48	72	4	.095	COUNTY	1.198	395.811
END OVERLAY IR 15-8(41)	398+0.000	3207	I 15 8 11	64	64	PMS	4.2 19.0		48	76	4	.184	COUNTY		395.995
MONTANA CANADIAN LINE	398+0.184														

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RUFAL
BEAVERHEAD	85.748	85.748			.352			.352		85.396				
CASCADE	60.886	60.886			1.053	1.323	4.309	2.376	5.632	54.201				
JEFFERSON	56.491	56.491								50.020	6.471			
LEWIS AND CLARK	49.229	49.229				1.788	1.649	1.788	3.437	45.792				
MADISON	7.575	7.575								7.575				
PONDERA	30.608	30.608								30.608				
SILVER BOW	40.371	40.371				1.620	2.523	1.620	4.143	36.228				
TETON	21.385	21.385								21.385				
TOOLE	43.702	43.702			1.217			1.217		42.485				
TOTAL	395.995	395.995			2.622	4.731	8.481	7.353	13.212	373.690	6.471			388.642

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SUFF	THICKNESS BASE	WIDTH SURF	NO PCDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
US 10															
MONTANA IDAHO LINE ENT LOLO NF	0+0.000	1114	I 90	1 48	0 73	76	PCC	8.0	10.0	68	78	4	.206	NATFOR	.206
*LOGGOUT PASS INT LOCAL ACCESS	0+0.206	1114	I 90	1 48	0 73	76	PCC	8.0	10.0	68	78	4	4.029	NATFOR	4.235
** PROJECT CHANGE	4+0.226	1114	I 90	1 49	73	76	PCC	8.0	7.0	68	78	4	1.461	NATFOR	5.696
TAFT INT LOCAL ACCESS	5+0.687	1114	I 90	1 49	73	76	PCC	8.0	7.0	68	78	4	.508	NATFOR	6.204
LV LOLO NF	6+0.195	1114	I 90	1 49	73	76	PCC	8.0	7.0	68	78	4	.409	COUNTY	6.613
ENT LOLO NF	6+0.604	1114	I 90	1 49	73	76	PCC	8.0	7.0	68	78	4	2.752	NATFOR	9.365
LV LCLG NF	9+0.360	1114	I 90	1 49	73	76	PCC	8.0	7.0	68	78	4	1.169	COUNTY	10.534
SALTESE INT LOCAL ACCESS	10+0.529	1114	I 90	1 49	73	76	PCC	8.0	7.0	68	78	4	.405	COUNTY	6.704
BEG OVERLAY I 90 1 78	10+0.934	1114	I 90	1 52	76	79	PCC	8.0	7.0	68	78	4	1.712	COUNTY	12.651
*ENT LOLO NF	12+0.697	1114	I 90	1 52	76	79	PCC	8.0	7.0	68	78	4	3.636	NATFOR	16.287
HAUGAN INT LOCAL ACCESS	16+0.330	1114	I 90	1 52	76	79	PCC	8.0	7.0	68	78	4	.012	NATFOR	5.360
**BEG OVERLAY I 90 1 78	16+0.342	1114	I 90	1 50	76	78	PCC	8.0	7.0	68	78	4	.399	NATFOR	16.698
*LV LCLG NF	16+0.741	1114	I 90	1 50	76	78	PCC	8.0	7.0	68	78	4	2.192	COUNTY	18.890
DEBORGIA INT LOCAL ACCESS	18+0.927	1114	I 90	1 50	76	78	PCC	8.0	7.0	68	78	4	2.582	COUNTY	5.382
**	21+0.518	1114	I 90	1 50	76	78	PCC	8.0	13.2	76	76	4	.209	COUNTY	21.681
*BEG OVERLAY I 90 1 95	21+0.727	1114	I 90	1 77	76	84	PCC	8.0	13.2	76	76	4	.280	COUNTY	21.961
HENDERSON INT LOCAL ACCESS	22+0.013	1114	I 90	1 77	79	84	PCC	8.0	13.2	76	76	4	3.395	NATFOR	25.356
DREXEL INT LOCAL ACCESS	25+0.393	1114	I 90	1 77	79	84	PCC	8.0	13.2	76	76	4	1.650	NATFOR	5.325
***END CONN END OVERLAY I 90 1 95	27+0.046	1114	I 90	1 61	80		PMS	2.4	10.8	38	38	2	1.288	NATFOR	28.294
** MINERAL COUNTY	28+0.321	1114	I 90	1 61	80		PMS	2.4	18.0	38	38	2	1.059	COUNTY	29.353
ENT LOLO NF	29+0.380	1114	I 90	1 61	80		PMS	2.4	10.8	38	38	2	.735	COUNTY	30.088
TWO MILE INT LOCAL ACCESS	30+0.116	1114	I 90	1 61	80		PMS	2.4	10.8	38	38	2	2.011	COUNTY	5.093
BEG CONN	32+0.127	1114	I 90	1 61	80		PMS	3.0	3.6	26	26	2	.075	COUNTY	.075
END CONN	32+0.202	1114	FHP 8	J 5	51		PMS	3.0	5.0	24	36	2	.878	COUNTY	33.052
LV LCLG NF	33+0.310	1114	FHP 8	J 5	51		PMS	3.0	5.0	24	36	2	.261	COUNTY	33.313
ENT LCLG NF	33+0.571	1113	FHP 8	J 5	51		PMS	3.0	5.0	24	36	2	.257	NATFOR	33.570
LV LCLG NF	33+0.828	1113	FHP 8	J 5	51		PMS	3.0	5.0	24	36	2	.288	COUNTY	33.858
JCT FAP 35	34+0.113	1113	FHP 8	J 5	51		PMS	3.0	5.0	24	36	2	.014	COUNTY	1.698
PROJECT CHANGE	34+0.127	1113	FHP 8	N	37	43	RMS	2.5	6.0	24	30	2	.137	COUNTY	34.000
ENT LOLO NF	34+0.264	1113	FHP 8	N	37	43	RMS	2.5	6.0	24	30	2	.196	NATFOR	.333
ST REGIS NOT INC	34+0.460	1113	FHP 80		43		RMS	2.5	6.0	24	30	2	.128	NATFOR	34.333
LV LOLO NF	34+0.588	1113	FHP 80		43		RMS	2.5	6.0	24	30	2	.107	COUNTY	.235
PROJECT CHANGE	34+0.695	1113	FAP 183	E	45		PMS	2.5	10.0	24	32	2	.740	COUNTY	.740
BEG CONN	34+1.435	1113	I 90	1 59	79	80	PMS	8.0	8.0	38	38	2	.259	COUNTY	.259
END CONN	34+1.694	1113	I 90	1 59	79	80	PMS	8.0	8.0	76	76	4	1.026	COUNTY	36.465
ENT LOLO NF	35+0.998	1113	I 90	1 59	79	80	PMS	8.0	8.0	76	76	4	.764	NATFOR	37.229
LV LOLO NF	36+0.762	1113	I 90	1 59	79	80	PMS	8.0	8.0	76	76	4	.356	COUNTY	37.585
*ENT LOLO NF	37+0.118	1113	I 90	1 59	79	80	PMS	.8	8.0	76	76	4	.083	NATFOR	37.668
SLOWAY INT LOCAL ACCESS	37+0.201	1113	I 90	1 59	79	80	PMS	.8	8.0	76	76	4	.246	NATFOR	37.914
**LV LCLG NF	37+0.447	1113	I 90	1 59	79	80	PMS	.8	8.0	76	76	4	.426	COUNTY	38.340
ENT LOLO NF	37+0.873	1113	I 90	1 59	79	80	PMS	.8	8.0	76	76	4	.267	NATFOR	3.168
PROJECT CHANGE	38+0.140	1113	I 90	1 57	82		PMS	6.6	6.6	76	76	4	.011	NATFOR	38.618
LV LCLG NF	38+0.151	1113	I 90	1 57	82		PMS	6.6	6.6	76	76	4	1.298	COUNTY	39.916
ENTER LOLO NAT FOREST	40+0.094	1113	I 90	1 57	82		PMS		15.6	76	99	4	.778	COUNTY	40.694
LEAVE LOLO NAT FOREST	40+0.872	1113	I 90	1 57	82		PMS		15.6	76	99	4	1.055	COUNTY	41.740
ENTER LOLO NAT FOREST	41+0.917	1113	I 90	1 57	82		PMS		15.6	76	99	4	.131	COUNTY	41.880
* MINERAL COUNTY	42+0.048	1113	I 90	1 57	82		PMS		15.6	76	99	4	.996	NATFOR	42.876
DRY CREEK INT LOCAL ACCESS	43+0.044	1113	I 90	1 57	82		PMS		15.6	76	99	4	.451	COUNTY	43.327
MINERAL COUNTY	43+0.495	1113	I 90	1 57	82		PMS	6.6	13.2	76	99	4	.059	COUNTY	43.386
** MINERAL COUNTY	43+0.554	1113	I 90	1 57	82		PMS	6.6	13.2	76	99	4	.955	NATFOR	44.341
BEG OVERLAY WB ONLY I 90 1 98	44+0.509	1113	I 90	1 57	82		PMS	6.6	13.2	76	99	4	.062	COUNTY	44.403
BEG ADD 2 LANE	44+0.571	1113	I 90	1 57	62	82	PMS	6.6	13.2	76	99	4	.102	COUNTY	44.505

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LEAVE LCLG NAT FOREST	44+0.673	1113	I 90 1 57	62	82	PMS	6.6	13.2	76	99	4	1.727	CCOUNTY	46.232
ENTER SUPERIOR CITY LIMITS (SCALED)	46+0.399	1113	I 90 1 57	62	82	PMS	6.6	13.2	76	99	4	.084	CCOUNTY	46.316
ENTER LCLG NAT FOREST	46+0.483	1113	I 90 1 57	62	82	PMS	6.6	13.2	76	99	4	.357	CCOUNTY	8.066 46.673
PROJECT CHANGE	46+0.840	1113	I 90 1 6	62	84	PMS	4.2	12.0	76	76	4	.076	CCOUNTY	46.740
LV LCLG NF	46+0.916	1113	I 90 1 6	62	84	PMS	6.6	12.0	48	74	4	.633	CITY	47.382
SUPERIOR INT JCT FAP 70 FAS 257	47+0.550	1113	I 90 1 6	62	84	PMS	6.6	12.0	48	74	4	.515	CITY	47.897
NO NAME ST	48+0.065	1113	I 90 1 6	62	84	PMS	6.6	12.0	48	74	4	.371	CITY	48.268
LV SUPERIOR CL	48+0.436	1113	I 90 1 6	62	84	PMS	6.6	12.0	48	74	4	1.347	CCOUNTY	2.942 49.615
* PROJECT CHANGE	49+0.760	1113	I 90 1 30	66	84	PMS	6.6	20.0	48	74	4	3.863	CCOUNTY	3.863 53.478
***PROJECT CHANGE	53+0.655	1113	I 90 1 33	67	84	PMS	6.6	14.4	48	74	4	1.812	CCOUNTY	55.290
LOZEAU INT LOCAL ACCESS	55+0.461	1113	I 90 1 33	67	84	PMS	6.6	14.4	48	74	4	3.855	CCOUNTY	5.667 59.145
***PROJECT CHANGE	59+0.319	1113	I 90 1 4	60	84	PMS	6.6	30.0	48	74	4	1.280	CCOUNTY	60.425
***MINERAL COUNTY	60+0.594	1113	I 90 1 4	60	84	PMS	6.6	30.0	74	74	4	.740	CCOUNTY	61.165
MINERAL COUNTY	61+0.335	1113	I 90 1 4	60	84	PMS	6.6	24.0	48	74	4	.439	CCOUNTY	61.604
**TARKIO INT LOCAL ACCESS	61+0.774	1112	I 90 1 4	60	84	PMS	6.6	18.0	48	74	4	1.650	CCOUNTY	4.109 63.254
BEG OVERLAY IR 90 1 98 WB ONLY	63+0.416	1112	I 90 1 67	82		PMS	6.6	13.2	76	76	4	.625	CCOUNTY	63.879
END OVERLAY IR 90 1 98	64+0.000	1112	I 90 1 67	82	85	PMS	6.6	13.2	48	76	4	2.848	CCOUNTY	66.727
BEG 1ST SEC OLAY IR90 1 100 WB ONLY														
ADD 1.8 IN. SURFACING TO WB ONLY														
**FISH CREEK INT LOCAL ACCESS	66+0.848	1112	I 90 1 67	82	85	PMS	6.6	13.2	76	76	4	1.987	CCOUNTY	68.714
* MINERAL COUNTY	68+0.827	1112	I 90 1 67	82		PMS	6.6	13.2	76	76	4	1.372	CCOUNTY	70.086
CYR INT LOCAL ACCESS	70+0.090	1112	I 90 1 67	82	85	PMS	6.6	13.2	76	76	4	.645	CCOUNTY	70.731
***MINERAL COUNTY	70+0.735	1112	I 90 1 67	82		PMS	6.6	13.2	76	76	4	.787	CCOUNTY	71.518
END 1ST SEC OLAY IR90 1 100	71+0.665	1112	I 90 1 67	82		PMS	6.6	13.2	82	82	4	.814	CCOUNTY	72.332
MINERAL COUNTY	72+0.274	1112	I 90 1 67	82		PMS	6.6	13.2	76	76	4	.023	CCOUNTY	11.146 72.355
BEG 2ND SEC OLAY IR90 1 100 WB ONLY	72+0.297		I 90 1 67	82	85	PMS	6.6	13.2	76	76	4	2.045	CCOUNTY	74.400
ADD 1.8 IN. SURFACING TO WB ONLY														
** PROJECT CHANGE	74+0.392	1112	I 90 1 17	63	85	PMS	4.2	20.0	76	76	4	.010	CCOUNTY	74.410
END 2ND SEC OLAY IR90 1 100 WB ONLY	74+0.402	1112	I 90 1 17	63	79	PMS	6.6	13.2	76	76	4	.584	CCOUNTY	74.994
*ALBERTON	75+0.163	1112	I 90 1 17	63	79	PMS	4.2	20.0	76	76	4	.534	CITY	1.128 75.528
**BEG 3RD SEC OLAY IR90 1 100 EB	75+0.697	1112	I 90 1 70	63	85	PMS	4.2	20.0	82	82	4	.846	CITY	76.374
ADD 1.8 IN. SURFACING TO EB ONLY														
LV ALBERTON CL	76+0.545	1112	I 90 1 70	63	85	PMS	4.2	20.0	82	82	4	.830	CCOUNTY	1.676 77.204
MINERAL CO LN MISSCULA CO	77+0.376	1112	I 90 2 51	63	85	PMS	4.2	20.0	82	82	4	.266	CCOUNTY	77.470
BEG OVERLAY NB ONLY IR 90 2 65														
LGTHROP INT	77+0.642	1112	I 90 2 51	64	85	PMS	4.2	20.0	82	82	4	1.860	CCOUNTY	79.330
BEG OVERLAY IR 90 2 68 WB ONLY	79+0.513	1112	I 90 2 51	64	85	PMS	2.4	17.0	82	82	4	.825	CCOUNTY	80.155
MISSCULA COUNTY	80+0.340	1112	I 90 2 51	64	85	PMS	4.2	20.0	82	82	4	.899	CCOUNTY	81.054
END OVERLAY IR 90 2 68 WB ONLY	81+0.243	1112	I 90 2 51	64	85	PMS	2.4	17.0	82	82	4	.494	CCOUNTY	4.344 81.548
BEG 4LANE ON OVERLAY IR 90 1 100	81+0.737	1112	I 90 2 21	64	85	PMS	6.0	20.0	76	76	4	.900	CCOUNTY	82.448
*NINE MILE INT LOCAL ACCESS	82+0.623	1112	I 90 2 21	64	85	PMS	6.0	20.0	76	76	4	1.605	CCOUNTY	2.505 84.053
**END 3RD SEC OVERLAY IR 90 1 100	84+0.228	1112	I 90 2 35	72		PCC	8.0	24.0	76	76	4	.960	CCOUNTY	85.013
HUSDN INT LOCAL ACCESS	85+0.189	1112	I 90 2 35	72		PCC	8.0	24.0	76	76	4	4.564	CCOUNTY	89.577
FRENCHTOWN INT JCT FAS 263	89+0.752	1111	I 90 2 35	72		PCC	8.0	24.0	76	76	4	4.661	CCOUNTY	10.185 94.238
* PROJECT CHANGE	94+0.414	1111	I 90 2 25	66		PCC	8.0	12.0	76	76	4	1.929	CCOUNTY	96.167
DESMET INT JCT FAP 5 FAS 474	96+0.343	1120	I 90 2 25	66		PCC	8.0	12.0	76	76	4	3.845	CCOUNTY	100.017
***ENTER MISSCULA UL	100+0.188	1120	I 90 2 25	66		PCC	8.0	12.0	76	76	4	1.520	URBAN	101.532
RESERVE INT JCT FAP 71 ENT MISS. CL	101+0.708	1120	I 90 2 25	66		PCC	8.0	12.0	76	76	4	.456	CITY	7.750 101.988
** PROJECT CHANGE	102+0.164	1120	I 90 2 27	66		PCC	8.0	12.0	76	76	4	1.525	CITY	103.517
* MISSCULA COUNTY	103+0.693	1120	I 90 2 27	66		PCC	8.0	12.0	76	76	4	1.084	CCOUNTY	104.601

FEDLAL AID INTERSTATE ROUTE NUMBER 90

SECTION DESCRIPTION	MILE PCST	MTCR SECT	PROJECT NUMBER	YEAR	SURF TYPE	THICKNESS SUFF BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
US 10 US 12												
**ORANGE ST INT JCT FAU 8107 ENT CL	104+0.780	1120	I 90 2 27	66	PCC	8.0 12.0	76 76	4	.853	CITY	3.466	105.454
***VANBUREN INT JCT FAP 71 FAU 8115	105+0.633	1120	I 90 2 14	66	PCC	8.0 16.8	76 76	4	.367	CITY		105.821
***MISSOULA COUNTY	106+0.000	1120	I 90 2 14	66	PCC	8.0 16.8	76 76	4	1.270	COUNTY		107.091
***EAST MISSOULA INT JCT FAU 8112	107+0.270	1120	I 90 2 14	66	PCC	8.0 16.8	76 76	4	.957	URBAN		108.048
***LV MISSOULA UL	108+0.227	1120	I 90 2 14	66	PCC	8.0 16.8	76 76	4	1.981	COUNTY		110.029
BEG OVERLAY IR 90-2(71)	109+1.204	1120	I 90 2 14	66 82	PMS	7.2 16.8	76 76	4	.020	COUNTY		110.049
**BONNER INT JCT FAP 24	109+1.224	1120	I 90 2 14	66 82	PCC	8.0 16.8	76 76	4	.262	COUNTY	4.857	110.311
* PROJECT CHANGE	110+0.000	1104	IG 90 2 10	64 82	PMS	4.2 21.0	76 76	4	3.886	COUNTY		114.197
TURAH INT LOCAL ACCESS	113+0.886	1104	IG 90 2 10	64 82	PMS	4.2 21.0	76 76	4	.411	COUNTY	4.297	114.608
***PROJECT CHANGE	114+0.297	1104	I 90 2 11	64 82	PMS	4.2 21.0	76 76	4	4.160	COUNTY		118.760
***MISSOULA COUNTY	118+0.450	1104	I 90 2 11	64 82	PMS	4.2 21.0	76 76	4	.607	COUNTY		119.375
END OL IR 90 2 71 BEG OL IP 90 2 73	119+0.057	1104	I 90 2 11	64 84	PMS	6.0 21.0	48 72	4	.123	COUNTY	4.890	119.498
***PROJECT CHANGE	119+0.180	1104	I 90 2 32	72 84	PMS	6.0 9.0	48 72	4	1.611	COUNTY		121.109
CLINTON INT JCT FAS 210	120+0.993	1104	I 90 2 32	72 84	PMS	6.0 9.0	48 72	4	5.046	COUNTY		126.155
ROCK CREEK INT LOCAL ACCESS	126+0.039	1104	I 90 2 32	72 84	PMS	6.0 9.0	48 72	4	2.251	COUNTY	8.908	128.406
***MISSOULA COUNTY	128+0.297	1104	I 90 2 33	72 84	PMS	6.0 9.0	48 72	4	2.140	COUNTY		130.546
**BEAVERTAIL INT LOCAL ACCESS	130+0.430	1104	I 90 2 33	72 84	PMS	6.0 9.0	48 72	4	1.203	COUNTY	3.343	131.749
MISSOULA CO LN GRANITE CO	131+0.633	1104	I 90 3 15	72 84	PMS	6.0 9.0	48 72	4	3.131	COUNTY	3.131	134.880
*END OVERLAY IR 90 2 73	134+0.765	1104	I 90 3 14	70 84	PMS	6.6 20.0	48 74	4	2.883	COUNTY		137.763
BEG OVERLAY IR 90 3 60												
***GRANITE COUNTY	127+0.649	1104	I 90 3 14	70 84	PMS	6.6 20.0	74 74	4	.433	COUNTY		138.196
**WEST BEARMOUTH INT LOCAL ACCESS	138+0.085	1105	I 90 3 14	70 84	PMS	6.6 20.0	48 74	4	4.286	COUNTY	7.602	142.482
END OVERLAY IR 90 3 60	142+0.371	1105	I 90 3 13	70	PMS	4.2 20.0	76 76	4	7.589	COUNTY	7.589	150.071
*BEG OVERLAY IR 90 3 47	149+0.960	1105	I 90 3 12	66 80	PMS	7.2 22.0	76 76	4	3.368	COUNTY		153.439
**ENT DRUMMOND CL	153+0.319	1105	I 90 3 12	66 80	PMS	7.2 22.0	76 76	4	.037	CITY		153.476
W DRUMMOND INT JCT FAP 19	153+0.356	1105	I 90 3 12	66 80	PMS	7.2 22.0	76 76	4	.904	CITY		154.380
LV DRUMMOND CL	154+0.260	1105	I 90 3 12	66 80	PMS	7.2 22.0	76 76	4	.020	COUNTY		154.400
*E DRUMMOND INT JCT FAP 96	154+0.280	1105	I 90 3 12	66 80	PMS	7.2 22.0	76 76	4	2.357	COUNTY	6.686	156.757
** PROJECT CHANGE	157+0.000	1105	I 90 3 3	59 80	PMS	7.2 27.0	80 80	4	3.688	COUNTY		160.445
*GRANITE CO LN POWELL CO	160+0.688	1105	I 90 3 3	59 80	PMS	7.2 27.0	80 80	4	1.590	COUNTY		162.035
JENS INT LOCAL ACCESS	162+0.278	1105	I 90 3 3	59 80	PMS	7.2 27.0	80 80	4	.365	COUNTY		162.400
END OL IR 90 3 47 BEG OL IR 90 3 58	162+0.643	1105	I 90 3 3	59 84	PMS	6.0 22.0	48 76	4	3.628	COUNTY		166.028
GOLDCREEK INT LOCAL ACCESS	166+0.272	1105	I 90 3 3	59 84	PMS	6.0 27.0	48 76	4	.352	COUNTY	9.623	166.380
** PROJECT CHANGE	166+0.624	1105	I 90 3 23	73 84	PMS	6.0 22.0	48 72	4	1.618	COUNTY		167.998
POWELL COUNTY	168+0.242	1105	I 90 3 23	73 84	PMS	6.0 22.0	48 72	4	.643	COUNTY		168.641
POWELL COUNTY	168+0.885	1105	I 90 3 23	73 84	PMS	6.0 22.0	48 72	4	1.353	COUNTY		169.994
PHOSPHATE INT LOCAL ACCESS	170+0.240	2115	I 90 3 23	73 84	PMS	6.0 22.0	48 72	4	2.381	COUNTY	5.995	172.375
END CONN END OVERLAY IR 90 3 58	172+0.619	2115	I 90 3 27	79	PMS	2.4 22.0	76 76	4	1.755	COUNTY		174.130
W GARRISON INT JCT FAP 88	174+0.363	2115	I 90 3 27	79	PMS	2.4 22.0	76 76	4	1.170	COUNTY		175.300
E GARRISON INT JCT 88	175+0.533	2115	I 90 3 27	79	PMS	2.4 22.0	76 76	4	1.322	COUNTY	4.247	176.622
PROJECT CHANGE	176+0.855	2115	I 90 3 39	78 79	PMS	2.4 22.0	76 76	4	2.301	COUNTY		178.923
BECK HILL INT LOCAL ACCESS	179+0.159	2115	I 90 3 39	78 79	PMS	2.4 22.0	76 76	4	.477	COUNTY		179.400
BEG OVERLAY IR 90 3 46 EB ONLY	179+0.636	2115	I 90 3 8	62 81	PMS	4.2 17.0	82 82	4	.507	COUNTY	3.285	179.907
* PROJECT CHANGE	180+0.506	2115	I 90 3 32	62 81	PMS	4.2 17.0	82 82	4	4.398	COUNTY		184.305
N DEER LODGE INT LOCAL ACCESS	184+0.906	2115	I 90 3 32	62 81	PMS	4.2 17.0	82 82	4	1.334	COUNTY		185.639
**ENT DEER LODGE CL	186+0.245	2115	I 90 3 32	62 81	PMS	4.2 17.0	82 82	4	.258	CITY		185.897
LV DEER LODGE CL	186+0.503	2115	I 90 3 32	62 81	PMS	4.2 17.0	82 82	4	1.101	COUNTY	7.091	186.998
BEG 4 LANE ON OVERLAY IR 90 3 46	187+0.589	2115	I 90 3 8	62 81	PMS	7.2 26.0	76 76	4	.337	COUNTY		187.335
S DEER LODGE INT LOCAL ACCESS	187+0.926	2115	I 90 3 8	62 81	PMS	7.2 26.0	76 76	4	.679	COUNTY	1.016	188.014
*END OVERLAY IR 90 3 46 4 LANE	188+0.601	2115	I 90 3 30	75	PMS	4.2 19.0	76 76	4	5.360	COUNTY	5.360	193.374
**BEG OVERLAY I 90 3 53	193+0.976	2115	I 90 3 34	78 80	PMS	4.2 18.6	76 76	4	1.175	COUNTY		194.549
RACETRACK INT LOCAL ACCESS	195+0.151	2115	I 90 3 34	78 80	PMS	4.2 18.6	76 76	4	.258	COUNTY	1.433	194.807

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
POWELL CO LN DEER LODGE CO	195+0.409	2115	I 90 4 26	78	80	PMS	4.2	17.4	76	76	4	2.150	COUNTY		196.957
END OLAY I 90 3 53			BEG I 90 4 34												
*GALEN INT JCT FAS 273	197+0.560	2114	I 90 4 26	78	80	PMS	4.2	17.4	76	76	4	3.989	COUNTY		200.946
WARM SPRINGS INT JCT FAP 47	201+0.549	2114	I 90 4 26	78	80	PMS	4.2	17.4	76	76	4	4.703	COUNTY	10.842	205.649
**END OLAY I 90 4 34	206+0.252	2114	IG 90 4 7	64	83	PMS	7.2	33.0	74	74	4	1.375	COUNTY		207.024
*ANACONDA INT JCT FAP 19	208+0.406	2101	IG 90 4 7	64	83	PMS	4.2	33.0	74	74	4	2.076	COUNTY		209.100
**DEER LODGE CO LN SILVER BOW CO	210+0.482	2101	IG 90 4 7	64	83	PMS	4.2	33.0	74	74	4	1.042	COUNTY	4.493	210.142
* PROJECT CHANGE	211+0.524	2101	I 90 4 13	67	83	PMS	7.2	21.0	74	74	4	.340	COUNTY		210.482
GREGSON-FAIRMONT INT JCT FAS 441	211+0.864	2101	I 90 4 13	67	83	PMS	7.2	21.0	74	74	4	5.074	COUNTY		215.556
RAMSEY INT LOCAL ACCESS	216+0.938	2101	I 90 4 13	67	83	PMS	7.2	21.0	74	74	4	1.539	COUNTY	6.953	217.095
** PROJECT CHANGE	218+0.492	2101	I 90 4 15	48	83	PMS	7.2	16.0	74	74	4	.683	COUNTY	.683	217.778
NISSLER INT JCT I15 END OLAY CN I90			COIN I00015												
121+0.132-129+0.454	219+0.176														226.106

I 90

E BUTTE INT JCT I 15 LV URBAN EXT	227+0.454	2101	I 90 4 14	64		PCC	8.0	8.0	76	76	4	.233	COUNTY	.233	226.330
* PROJECT CHANGE	227+0.687	2101	I 90 4 8	66		PCC	8.0	13.0	76	76	4	1.160	COUNTY		227.499
**CONTINENTAL INT LOCAL ACCESS	228+0.635	2101	I 90 4 8	66		PCC	8.0	13.0	76	76	4	1.677	COUNTY	2.837	229.176
BEG OVERLAY IR 90 4 37	230+0.312	2101	I 90 4 10	66	85	PMS	7.2	14.0	76	76	4	.893	COUNTY		230.069
END DEER LODGE NF	231+0.205	2101	I 90 4 10	66	85	PMS	7.2	14.0	76	76	4	1.744	NATFOR	2.637	231.813
SILVER BOW CO LN JEFFERSON CC	232+0.949	2101	I 90 5 6	66	85	PMS	7.2	14.0	76	76	4	.313	NATFOR		232.126
HOMESTAKE INT LOCAL ACCESS	233+0.262	2101	I 90 5 6	66	85	PMS	7.2	14.0	76	76	4	1.958	NATFOR	2.271	234.084
PROJECT CHANGE	235+0.220	2101	I 90 5 7	66	85	PMS	7.2	14.0	76	76	4	2.467	NATFOR		236.551
LV DEER LODGE NF	237+0.685	2101	I 90 5 7	66	85	PMS	7.2	14.0	76	76	4	1.682	COUNTY		238.233
PROJECT CHANGE	239+0.367	2101	I 90 5 26	66	85	PMS	7.2	14.0	76	76	4	.483	COUNTY	.483	238.716
JEFFERSON COUNTY	239+0.850	2101	I 90 5 7	66	85	PMS	7.2	14.0	76	76	4	.122	COUNTY		238.838
END OVERLAY IR 90 4 37	239+0.972	2101	I 90 5 7	66		PMS	4.2	14.0	76	76	4	2.003	COUNTY		240.841
PIPESTONE INT LOCAL ACCESS	241+0.976	2106	I 90 5 7	66		PMS	4.2	20.0	76	76	4	.383	COUNTY	6.657	241.224
PROJECT CHANGE	242+0.359	2106	I 90 5 5	66		PMS	4.2	20.0	76	76	4	6.287	COUNTY	6.287	247.511
PROJECT CHANGE	248+0.647	2106	I 90 5 44	85		PMS	4.8	22.2	81	81	4	.379	COUNTY		247.890
*WHITEHALL INT JCT FAP 55	249+0.026	2106	I 90 5 44	85		PMS	4.8	22.2	81	81	4	2.961	COUNTY	8.230	250.851
***PROJECT CHANGE	251+0.987	2106	I 90 5 44	85		PMS	4.8	22.2	81	81	4	4.305	COUNTY		255.156

US 10

**CARDWELL INT JCT FAS 359	256+0.293	2106	I 90 5 44	85		PMS	4.8	22.2	81	81	4	.198	COUNTY		255.354
PROJECT CHANGE	256+0.491	2106	I 90 5 44	68		PMS	4.2	22.0	76	76	4	.387	COUNTY		255.741
BEG OVERLAY IR 90 5 45	256+0.878	2106	I 90 5 17	68	85	PMS	6.0	20.0	76	76	4	.009	COUNTY	.009	255.750
85620360	256+0.887	2106	I 90 5 23	70		PMS	4.2	20.0	76	76	4	6.876	COUNTY		262.626
BEG OVERLAY I 90 5 33	263+0.766	2211	I 90 5 23	70	80	PMS	3.0	31.0	76	76	4	.287	COUNTY	10.397	262.913
END OVERLAY IR 90 5 45	264+0.054	2211	I 90 5 23	70	80	PMS	3.0	31.0	76	76	4	3.234	COUNTY		266.147
JEFFERSON COUNTY	267+0.289	2211	I 90 5 24	70	80	PMS	3.0	31.0	76	76	4	.405	COUNTY		266.552
MILLIGAN CANYON INT LOCAL ACCESS	267+0.694	2211	I 90 5 24	70	80	PMS	3.0	31.0	76	76	4	4.048	COUNTY		270.600

US 10 US 287

JEFFERSON CO LN BROADWATER CC	271+0.742	2211	I 90 5 24	70	80	PMS	3.0	31.0	76	76	4	2.555	COUNTY	7.008	273.155
END OVERLAY I 90 5 33	274+0.296	2211	I 90 5 16	69		PCC	8.0	10.0	76	76	4	.495	COUNTY		273.650
W THREE FORKS INT JCT FAP 8	274+0.791	2211	I 90 5 16	69		PCC	8.0	10.0	76	76	4	2.655	COUNTY	3.150	276.305
*BROADWATER CO LN GALLATIN CC	277+0.447	2211	I 90 6 21	69		PCC	8.0	10.0	76	76	4	.889	COUNTY		277.194
E THREE FORKS INT FAP 13 FAS 205	278+0.336	2211	I 90 6 21	69		PCC	8.0	10.0	76	76	4	.320	COUNTY	1.209	277.514
** PROJECT CHANGE	278+0.656	2211	IG 90 6 15	64		PCC	8.0	17.0	76	76	4	4.608	COUNTY		282.122
*LOGAN INT LOCAL ACCESS	283+0.265	2201	IG 90 6 15	64		PCC	8.0	17.0	76	76	4	5.415	COUNTY		287.537

FEDERAL AID INTERSTATE ROUTE NUMBER 90

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
**MANHATTAN INT JCT FAS 288 & 346	288+0.680	2201	IG 90 6 15	64		PCC	8.0 17.0	76	76 4	.696	COUNTY	10.719	288.233
* PROJECT CHANGE	289+0.376	2201	I 90 6 14	66		PCC	8.0 12.0	76	76 4	3.049	COUNTY		291.282
***GALLATIN COUNTY	292+0.425	2201	I 90 6 14	66		PCC	8.0 12.0	76	76 4	5.854	COUNTY		297.136
**BELGRADE INT JCT FAP 85 FAS 291	298+0.279	2201	I 90 6 14	66		PCC	8.0 12.0	76	76 4	.552	COUNTY	9.455	297.688
* PROJECT CHANGE	298+0.831	2201	I 90 6 13	66		PCC	8.0 24.0	76	76 4	8.051	COUNTY		305.739
**W BOZEMAN INT JCT FAS 205 U 1207	306+0.879	2201	I 90 6 13	66	71	PMS	4.8 22.0	76	76 4	.367	COUNTY	8.418	306.106
PROJECT CHANGE	307+0.246	2201	I 90 6 27	71	85	PMS	6.6 12.0	78	78 4	.537	COUNTY		306.643
*ENT BOZEMAN CL	307+0.783	2201	I 90 6 27	71	86	PMS	6.6 12.0	78	78 4	1.519	CITY		308.162
**LV BOZEMAN CL	309+0.301	2201	I 90 6 27	71	85	PMS	6.6 12.0	78	78 4	.069	COUNTY		308.231
E BOZEMAN INT FAP 50 ENT UL	309+0.370	2201	I 90 6 27	71	85	PMS	6.6 12.0	78	78 4	1.366	URBAN		309.597
LV BOZEMAN URBAN AREA	310+0.737	2201	I 90 6 27	71	85	PMS	6.6 12.0	78	78 4	1.938	COUNTY	5.486	311.535
END OVERLAY IR 90 6 45	313+0.120	2201	I 90 6 2	63	84	PMS	4.8 12.0	76	76 4	.057	COUNTY		311.592
BEG OVERLAY IR 90-6(43)	313+0.177	2201	I 90 6 2	63	84	PMS	7.8 27.0	76	76 4	.270	COUNTY		311.862
BEAR CANYON INT LOCAL ACCESS	313+0.447	2201	I 90 6 2	63	84	PMS	7.8 27.0	76	76 4	1.607	COUNTY		313.469
ENT GALLATIN NF	315+0.054	2201	I 90 6 2	63	84	PMS	7.8 21.0	68	68 4	.668	NATFOR		314.137
LV GALLATIN NF	315+0.722	2201	I 90 6 2	63	84	PMS	7.8 21.0	68	68 4	1.041	COUNTY		315.178
*TRAIL CREEK INT LOCAL ACCESS	316+0.767	2201	I 90 6 2	63	84	PMS	7.8 21.0	68	68 4	.616	COUNTY	4.202	315.794
***PROJECT CHANGE	317+0.349	2201	I 90 6 30	79	84	PMS	7.8 21.0	68	68 4	1.065	COUNTY	1.065	316.859
***END ODLAY IR 90 6 43 BEG ISO 6 42	318+0.394	2201	I 90 6 36	79	81	PMS	8.4 12.0	76	76 4	1.217	COUNTY		318.076
WEST END INT LOCAL ACCESS	319+0.669	2201	I 90 6 36	79	81	PMS	8.4 12.0	76	76 4	2.078	COUNTY	3.295	320.154
***GALLATIN CO LN PARK CO	321+0.739	2202	I 90 7 38	79	81	PMS	8.0 12.0	76	76 4	1.268	COUNTY	2.770	321.422
END ODLAY I 90 6 42 BEG I 90 7 44													
***PARK COUNTY	323+0.060	2202	I 90 7 38	79	81	PMS	8.0 12.0	76	76 4	1.502	COUNTY		322.924
** PROJECT CHANGE	324+0.492	2202	I 90 7 36	78	81	PMS	6.0 12.0	76	76 4	.113	COUNTY		323.037
*HOPPER INT LOCAL ACCESS	324+0.605	2202	I 90 7 36	77	81	PMS	6.0 12.0	76	76 4	5.470	COUNTY	5.583	328.507
***END SEAL & COVER 1981	330+0.000	2202	IG 90 7 9	62		PMS	4.2 20.0	76	76 4	.991	COUNTY		329.499
W LIVINGSTON INT LOCAL ACCESS	330+0.991	2202	IG 90 7 9	62		PMS	4.2 20.0	76	76 4	1.363	COUNTY		330.861
**LIVINGSTON URBAN EXT	332+0.355	2202	IG 90 7 9	62		PMS	4.2 20.0	76	76 4	.586	URBAN		331.447
US 10 US 191 US 89													
S LIVINGSTON INT JCT FAP 11	332+0.941	2202	IG 90 7 9	62		PMS	4.2 20.0	76	76 4	.542	URBAN		331.989
*LV LIVINGSTON URBAN EXT	333+0.483	2202	IG 90 7 9	62		PMS	4.2 20.0	76	76 4	4.394	COUNTY		336.383
**E LIVINGSTON JCT FAP 11	337+0.877	2202	IG 90 7 9	62		PMS	4.2 20.0	76	76 4	2.535	COUNTY		338.918
US 10 US 191													
MISSION INT JCT FAP 59	340+0.411	2202	IG 90 7 9	62		PMS	4.2 20.0	76	76 4	1.113	COUNTY	11.524	340.031
BEG CONN	341+0.522	2202	IG 90 7 9	62		PMS	4.2 20.0	44	44 2	.299	COUNTY	.299	340.330
PROJECT CHANGE	341+0.821	2202	I 117 10 1	60		PMS	4.2 16.0	44	44 2	.880	COUNTY		341.210
JCT FAS 295	342+0.704	2202	I 117 10 1	60		PMS	4.2 14.0	44	44 2	5.286	COUNTY		346.496
ELTON INT LOCAL ACCESS	347+0.990	2202	I 117 10 2	60		PMS	4.2 14.0	44	44 2	1.590	COUNTY	7.756	348.086
PARK COUNTY	349+0.580	2202	I 117 10 2	60		PMS	4.2 14.0	44	44 2	.577	COUNTY		348.663
BEG 4LN	350+0.177	2202	I 117 10 2	60		PMS	4.2 12.0	74	74 4	2.528	COUNTY		351.191
RANCH INT LOCAL ACCESS	352+0.705	2202	I 117 10 2	60		PMS	4.2 12.0	74	74 4	.738	COUNTY	3.843	351.929
PROJECT CHANGE	353+0.443	2202	I 90 7 37	83		PMS	7.2 16.2	76	76 4	.579	COUNTY		352.508
PARK CO LN SWEET GRASS	354+0.026	5113	I 90 7 37	83		PMS	7.2 16.2	76	76 4	.289	COUNTY		352.797
SPRINGDALE INT JCT FAS 563	354+0.315	5113	I 90 7 37	83		PMS	7.2 16.2	76	76 4	3.693	COUNTY	4.561	356.490
* PROJECT CHANGE	358+0.007	5113	I 90-7 37U2	83		PMS	7.2 16.2	76	76 4	3.269	COUNTY	3.269	359.759
** PROJECT CHANGE	361+0.263	5113	I 90-7 41	82		PMS	7.2 16.2	76	76 4	.225	COUNTY		359.984
SWEET GRASS COUNTY	361+0.488	5113	I 90 7 41	82		PMS	4.8 18.6	76	76 4	.589	COUNTY		360.573
DEHART INT LOCAL ACCESS	362+0.077	5113	I 90 7 41	82		PMS	4.8 18.6	76	76 4	4.832	COUNTY	5.646	365.405
PROJECT CHANGE	366+0.907	5113	I 90 7 35	81		PMS	4.2 19.0	76	76 4	.758	COUNTY		366.163
BIG TIMBER W INT JCT FAP 91	367+0.523	5113	I 90 7 35	81		PMS	4.2 19.0	76	76 4	1.178	COUNTY		367.341

FEDERAL AID INTERSTATE ROUTE NUMBER 90

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO F OY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
US 10													
MCLEOD ROAD OVER FAS 298	368+0.827	5113	I 90 7 35	81		PMS	4.2 19.0	76	76 4	.139	COUNTY	2.075	367.480
SWEET GRASS COUNTY	368+0.966	5113	I 90 7 35	81		PCC	4.2 19.0	76	76 4	.061	COUNTY	.061	367.541
BEG SURF I 90 7 35 U7	369+0.027	5113	I 90 7 35	81	82	PMS	4.2 34.0	76	76 4	1.771	COUNTY		369.312
EAST BIG TIMBER INT JCT FAP 91	370+0.792	5113	I 90 7 35	81	82	PMS	4.2 34.2	76	76 4	1.401	COUNTY	3.172	370.713
END SURF I 90 7 35 U7													
BEG SURF 2 90 7 45 & I 90 7 35 U4													
SWEET GRASS COUNTY	372+0.193	5113	I 90 7 35	80	82	PMS	4.2 34.2	76	76 4	2.355	COUNTY	5.506	373.068
* PROJECT CHANGE	374+0.546	5113	I 90 7 24	80	82	PMS	4.2 34.2	76	76 4	2.807	COUNTY		375.875
** SWEET GRASS COUNTY	377+0.353	5113	I 90 7 24	80	82	PMS	4.2 34.2	76	76 4	.344	COUNTY		376.219
END SURF I 90 7 35 U4	377+0.697	5113	I 90 7 24	72	82	PMS	6.6 22.0	76	76 4	.339	COUNTY		376.559
END SURF I 90 7 45	378+0.027	5113	I 90 7 24	72	82	PMS	4.2 22.0	76	76 4	.007	COUNTY		376.565
GREYCLIFF INT LA BEG OLAY I 90 7 53	378+0.034	5113	I 90 7 24	72	85	PMS	7.2 22.0	80	80 4	.700	COUNTY		377.265
* SWEET GRASS COUNTY	378+0.734	5113	I 90 7 24	72	85	PMS	4.2 22.0	76	76 4	5.983	COUNTY		383.248
END OVERLAY I 90 7 53	384+0.727		I 90 7 24	72	85	PMS	4.2 22.0	76	76 4	.032	COUNTY		383.280
BEG OVERLAY IR 90 8 95 4 LANES	384+0.759	5113	I 90 7 24	72	85	PMS	7.2 22.0	74	74 4	.273	COUNTY		383.553
***BRIDGER CREEK INT LOCAL ACCESS	384+1.032	5113	I 90 7 24	72	85	PMS	7.2 22.0	74	74 4	5.175	COUNTY	13.407	388.728
** SWEET GRASS COUNTY	390+0.226	5113	I 90 7 24	72	85	PMS	7.2 22.0	74	74 4	.898	COUNTY		389.626
SWEET GRASS CO LN STILLWATER CO	391+0.116	5112	I 90 8 62	72	85	PMS	7.2 22.0	74	74 4	.293	COUNTY	.293	389.919
PROJECT CHANGE	391+0.409	5112	I 90 8 12	1 64	85	PMS	7.2 16.0	74	74 4	.708	COUNTY		390.627
REED POINT INT LOCAL ACCESS	392+0.117	5112	I 90 8 12	1 64	85	PMS	7.2 16.0	74	74 4	1.052	COUNTY	1.760	391.679
END OVERLAY I 90 8 95 4LN	393+0.169	5112	I 90 8 64	76	85	PMS	7.2 23.0	74	74 4	3.825	COUNTY		395.504
BEG OVERLAY I 90 8 95 2LN													
EXIT 396 INT	396+0.992	5112	I 90 8 64	76	85	PMS	7.2 23.0	74	74 4	2.249	COUNTY	6.074	397.753
END OVERLAY I 90 8 95 2LN	399+0.246	5112	I 90 8 52	72	78	PMS	2.0 21.0	76	76 2	1.384	COUNTY		399.137
BEG OVERLAY I 90 8 82 2LN													
*SPRINGTIME INT LOCAL ACCESS	400+0.631	5112	I 90 8 52	72	78	PMS	2.0 21.0	76	76 4	7.648	COUNTY	9.032	406.785
PROJECT CHANGE	408+0.278	5112	I 90 8 63	72	78	PMS	2.0 21.0	76	76 4	.625	COUNTY		407.410
** PROJECT CHANGE	408+0.903	5112	I 90 8 63	72	78	PMS	2.0 21.0	76	76 4	3.013	COUNTY	3.638	410.422
PROJECT CHANGE	411+0.914	5112	I 90 8 60	70	78	PMS	2.0 21.0	76	76 4	.606	COUNTY		411.029
*END OLAY I 90 8 82	412+0.521	5112	I 90 8 60	70	84	PMS	7.2 24.0	76	76 4	5.219	COUNTY		416.249
BEG CLAYIR 90 8(96) WB LANES ONLY													
ADD EB LANES TO OVERLAY IR 90 8(96)	417+0.742	5112	I 90 8 60	70	84	PMS	7.2 24.0	74	74 4	8.328	COUNTY	14.153	424.576
** PROJECT CHANGE	426+0.073	5112	I 90 8 27	67	84	PMS	6.0 22.0	74	74 4	.510	COUNTY		425.086
END OVERLAY IR 90 8(96)EB & WB LNS	426+0.583	5112	I 90 8 27	67		PMS	4.2 22.0	76	76 4	.011	COUNTY		425.097
PARK CITY INT LOCAL ACCESS	426+0.594	5109	I 90 8 27	67		PMS	4.2 17.4	76	76 4	2.624	COUNTY		427.721
*STILLWATER CO LN YELLOWSTONE CO	429+0.219	5109	I 90 8 27	67		PMS	4.2 17.4	76	76 4	3.141	COUNTY		430.862
***ENTER LAUREL URBAN LIMITS	432+0.360	5109	I 90 8 27	67		PMS	4.2 17.4	76	76 4	.649	URBAN		431.511
**WEST LAUREL INT LOCAL ACCESS	433+0.009	5109	I 90 8 27	67		PMS	4.2 22.0	76	76 4	.458	URBAN		431.969
ENT LAUREL CL	433+0.467	5109	I 90 8 27	67		PMS	4.2 22.0	76	76 4	.575	CITY	7.968	432.544
NO NAME ST	434+0.042	5109	I 90 8 17	64		PMS	4.2 24.0	76	76 4	.048	CITY		432.592
US 10 US 212													
*LAUREL INT JCT FAP 4 LV CL	434+0.090	5109	IG 90 8 17	64		PMS	4.2 24.0	76	76 4	1.513	URBAN		434.105
***LEAVE LAUREL UL	435+0.604	5109	I 90 8 17	64		PMS	4.2 24.0	76	76 4	1.875	COUNTY		435.980
***MOSSMAIN INT JCT FAP 4	437+0.479	5102	IG 90 8 17	64		PMS	4.2 24.0	76	76 4	.022	COUNTY		436.002
BEG OVERLAY IR 90 8 94 U2	437+0.501	5102	IG 90 8 17	64	84	PMS	6.6 24.0	74	76 4	1.824	COUNTY	5.282	437.826
***PROJECT CHANGE	439+0.325	5102	I 90 8 8	61	84	PMS	6.6 24.0	74	76 4	5.194	COUNTY		443.020
***ENT BILLINGS URBAN EXT	444+0.519	5102	I 90 8 8	61	84	PMS	6.6 24.0	74	76 4	.943	URBAN	6.137	443.963
***ENT BILLINGS CL	445+0.462	5102	I 90 8 19	65	84	PMS	6.6 24.0	74	76 4	.502	CITY		444.465
***W BILLINGS INT JCT FAU 1020	445+0.964	5102	I 90 8 19	65	84	PMS	6.6 24.0	74	76 4	.194	CITY		444.659
***W BILLINGS INT JCT FAU 1010	446+0.158	5102	I 90 8 19	65	84	PMS	6.6 24.0	74	76 4	.543	CITY	1.239	445.202

FEDERAL AID INTERSTATE ROUTE NUMBER 90

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	81.204	81.204								46.945		34.259		
BROADWATER	5.705	5.705								5.705				
DEER LODGE	14.293	14.293								14.293				
GALLATIN	43.849	43.849				1.519	1.366	1.519	2.885	40.296	.668			
GRANITE	28.696	28.696			.941			.941		27.755				
JEFFERSON	38.787	38.787								34.049	4.738			
MINERAL	77.204	77.204			2.899			2.899		51.066	23.239			
MISSOULA	54.545	54.545				3.205	2.477	3.205	5.682	48.863				
PARK	32.354	32.354					1.128		1.128	31.226				
POWELL	34.362	34.362			.258			.258		34.104				
SILVER BOW	14.385	14.385								12.641	1.744			
STILLWATER	38.095	38.095								38.095				
SWEET GRASS	37.118	37.118								37.118				
YELLOWSTONE	43.949	43.949				7.193	7.072	7.193	14.265	29.684				
TOTAL	544.546	544.546			4.098	11.917	12.043	16.015	23.960	451.840	30.389	34.259		528.531

FEDERAL AID INTERSTATE ROUTE NUMBER 94

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
US 10													
PINEHILL INT JCT I90 IN BILLINGS UL	0+0.000	5102	I 94 1 14	67		PMS	4.2 24.0	76 76	4	.343	URBAN	.343	.343
PROJECT CHANGE	0+0.343	5102	I 94 1 11	67		PMS	4.2 20.0	76 76	4	.140	URBAN		.483
LEAVE BILLINGS UL	0+0.483	5102	I 94 1 11	67		PMS	4.2 20.0	76 76	4	5.312	COUNTY		5.795
HUNTLEY INT JCT FAS 522	6+0.207	5102	I 94 1 11	67		PMS	4.2 20.0	76 76	4	.689	COUNTY	6.141	6.484
* PROJECT CHANGE	6+0.896	5102	I 94 1 13	68		PMS	4.2 17.0	76 76	4	5.354	COUNTY	6.542	11.838
***YELLOWSTONE COUNTY	12+0.248	5102	I 94 1 13	68		PMS	4.2 17.0	76 76	4	1.188	COUNTY		13.026
** PROJECT CHANGE	13+0.436	5102	I 94 1 17	68		PMS	4.2 20.0	76 76	4	1.407	COUNTY		14.433
*BALLANTINE INT LOCAL ACCESS	14+0.843	5104	I 94 1 17	68		PMS	4.2 20.0	76 76	4	4.805	COUNTY		19.239
***YELLOWSTONE COUNTY	19+0.653	5104	I 94 1 17	68		PMS	4.2 20.0	76 76	4	3.609	COUNTY		22.847
US 310 US 10													
POMPEYS PILLAR INT JCT FAS 568	23+0.262	5104	I 94 1 17	68		PMS	4.2 20.0	76 76	4	.648	COUNTY	10.469	23.495
***PROJECT CHANGE	23+0.910	5104	I 94 1 27	76		PMS	4.2 24.0	76 76	4	7.322	COUNTY	7.322	30.817
***PROJECT CHANGE	31+0.235	5104	I 94 1 39	76		PMS	4.2 24.0	76 76	4	4.204	COUNTY	4.204	35.021
** PROJECT CHANGE	35+0.439	5104	I 94 1 28	75		PMS	4.2 24.0	76 76	4	.587	COUNTY		35.608
WACO INT LOCAL ACCESS	36+0.031	5104	I 94 1 28	75		PMS	4.2 24.0	76 76	4	6.605	COUNTY	7.192	42.213
PROJECT CHANGE	42+0.634	5104	I 94 1 30	75		PMS	4.2 24.0	76 76	4	4.073	COUNTY	4.073	46.286
* PROJECT CHANGE	46+0.715	5104	I 94 1 34	74		PMS	2.4 21.0	76 76	4	.507	COUNTY		46.793

FEDERAL AID INTERSTATE ROUTE NUMBER 94

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONTANA NORTH DAKOTA LINE	250+0.194												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	42.883	42.883								42.883				
DAWSON	43.704	43.704				.514	2.200	.514	2.714	40.990				
PRAIRIE	27.854	27.854								27.854				
ROSEBUD	41.974	41.974			1.386			1.386		40.588				
TREASURE	26.186	26.186								26.186				
WIBAUX	15.279	15.279			.642			.642		14.637				
YELLOWSTONE	51.283	51.283					.483		.483	50.800				
TOTAL	249.163	249.163			2.028	.514	2.683	2.542	3.197	243.938				246.621

FEDERAL AID INTERSTATE ROUTE NUMBER 115

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
*WEST BUTTE INT JCT I 15	0+0.000	2101 I	115 2 5	69		PMS	4.2 17.0	76	76 4	.547	COUNTY		.547
**WEST BUTTE URBAN EXT	0+0.547	3101 I	115 2 5	69		PMS	4.2 17.0	76	76 4	.433	URBAN	1.187	.980
SILVER BOW COUNTY	1+0.164	3101 I	115 2 5	69		PMS	4.2 17.0	76	76 4	.207	COUNTY		1.187
**EXCELSIOR INT JCT FAP 29	1+0.371												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	1.187	1.187					.433		.433	.754				
TOTAL	1.187	1.187					.433		.433	.754				1.187

FEDERAL AID INTERSTATE ROUTE NUMBER 315

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
*10TH AVE SD INT JCT I 15	0+0.000	3101	I 15 5 26	67		PMS	4.2 21.0		68	88	4	.253	URBAN	.253	.253
***PROJECT CHANGE	0+0.253	3101	I 315 5 3	67		PMS	4.2 21.0		68	88	4	.267	URBAN	.520	.520
***ENT GREAT FALLS CL 10TH AVE SD	1+0.091	3101	I 315 5 3	67		PMS	4.2 21.0		68	88	4	.306	CITY	.573	.826
**JCT FAP 60	1+0.397														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	.826	.826			.306	.520	.306	.826					.520

TABLE NUMBER 1

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID INTERSTATE SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PRCVD	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
15 RURAL						7.786	365.916	14.940	388.642
MUNIC							4.410	2.943	7.353
TOTAL						7.786	370.326	17.883	395.995
90 RURAL						.568	442.209	85.754	528.531
MUNIC							12.810	3.205	16.015
TOTAL						.568	455.019	88.959	544.546
94 RURAL							245.822	.799	246.621
MUNIC							2.542		2.542
TOTAL							248.364	.799	249.163
115 RURAL							1.187		1.187
315 RURAL							.520		.520
MUNIC							.306		.306
TOTAL							.826		.826
TOTALS RURAL						8.354	1055.654	101.493	1165.501
MUNIC							20.068	6.148	26.216
TOTAL						8.354	1075.722	107.641	1191.717

DESCRIPTION OF FEDERAL AID PRIMARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
1	From the Montana-Idaho State Line easterly via Troy, Libby, Kalispell, Browning, Cut Bank, Shelby, Chester, Havre, Chinook, Malta, Glasgow, Wolf Point, and Culbertson to the Montana-North Dakota State Line east of Bainville. Approved July 1, 1976. Approximate length 666.4 miles.	11	From the Yellowstone Park boundary at Gardiner northerly via Livingston to a point on FAI Route 90 east of Livingston. Approved July 1, 1976. Approximate length 57.8 miles.
2	From a point on FAI Route 94 west of Miles City easterly via Miles City, Plevna, and Baker, to the Montana-North Dakota State Line near Marmarth, North Dakota. Approved July 1, 1976. Approximate length 95.3 miles.	12	From the Montana-Idaho State Line at Targhee Pass easterly to a point on FAP Route 50 in West Yellowstone. Approved July 1, 1976. Approximate length 9.2 miles.
3	From a point on FAI Route 15 near Vaughn northwesterly via Fairfield, and Choteau, to a point on FAP Route 1 southeast of Browning. Approved July 1, 1976. Approximate length 108.9 miles.	13	From a point on the Montana-Idaho State Line at Reynolds Pass via Ennis, Sappington, and Three Forks to a point on FAI Route 90 east of Three Forks. Approved July 1, 1976. Approximate length 97.8 miles.
4	From a point on the Montana-Wyoming State Line north of Frannie, Wyoming northerly via Bridger, Rockvale and Laurel to a point on FAI Route 90 east of Laurel. Approved July 1, 1976. Approximate length 58.0 miles.	14	From a point on FAP Route 8 in Townsend easterly via White Sulphur Springs, Harlowton, Ryegate, Roundup, and Melstone, to a point on FAI Route 94 in Forsyth. Approved July 1, 1976. Approximate length 270.8 miles.
5	From a point on FAI Route 90 northwest of Missoula northerly via Ravalli, Polson, Elmo, Kalispell, Whitefish and Eureka to the International Boundary south of Roosville, British Columbia, Canada. Approved July 1, 1976. Approximate length 185.6 miles.	16	From a point on FAI Route 90 east of Billings northerly via Billings to a point on FAP Route 14 west of Roundup. Approved July 1, 1976. Approximate length 48.0 miles.
6	From the Montana-Idaho State Line near Cabinet Gorge Dam easterly via Trout Creek, Thompson Falls and Plains to a point on FAP Route 5 at Ravalli. Approved July 1, 1976. Approximate length 115.8 miles.	17	From a point on FAP Route 42 near Fort Peck northwesterly via Fort Peck to a point on FAP Route 1 in Nashua. Approved July 1, 1976. Approximate length 13.1 miles.
7	From the Montana-Idaho State Line at Lost Trail Pass northerly via Hamilton, and Lolo, to a point on FAP Route 71 in Missoula with a couplet in Missoula. Approved July 1, 1976. Approximate length 95.2 miles.	18	From a point on FAP Route 2 in Miles City northwesterly to a point on FAP Route 57 south of Jordan. Approved July 1, 1976. Approximate length 82.8 miles.
8	From FAP Route 88 near Garrison southeasterly via Helena and Townsend to a point on FAP Route 13 west of Three Forks with a couplet in Helena. Approved July 1, 1976. Approximate length 109.9 miles.	19	From a point on FAI Route 90 southeast of Anaconda northwesterly via Anaconda, to a point on FAI Route 90 in Drummond. Approved July 1, 1976. Approximate length 65.5 miles.
9	From a point on FAI Route 15 north of Wolf Creek northerly via Bowmans Corner and Augusta to a point on FAP Route 3 in Choteau. Approved July 1, 1976. Approximate length 64.8 miles.	20	From a point on FAP Route 57 near Glendive northeasterly via Sidney, and Fairview to the Montana-North Dakota State Line near Fairview. Approved July 1, 1976. Approximate length 63.8 miles.
10	From a point on FAP Route 60 in Great Falls northerly via Big Sandy to a point on FAP Route 1 west of Havre with a couplet in Great Falls. Approved July 1, 1976. Approximate length 112.2 miles.	21	From a point FAI Route 15 south of Conrad, northerly via Conrad to a point on FAI Route 15 northeast of Conrad. Approved July 1, 1976. Approximate length 5.0 miles.
		22	From a point on FAP Route 32 in Scobey southeasterly via Plentywood, Medicine Lake, and Froid, to a point on FAP Route 1 in Culbertson. Approved July 1, 1976. Approximate length 88.6 miles.

DESCRIPTION OF FEDERAL AID PRIMARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
23	From a point on FAP Route 2 in Miles City southeasterly via Broadus and Alzada to the Montana-Wyoming State Line. Approved July 1, 1976. Approximate length 139.4 miles.	34	From a point on FAP Route 22 near Plentywood north to the Montana-Canadian boundary at the Port of Raymond. Approved July 1, 1976. Approximate length 15.6 miles.
24	From a point on FAI Route 90 near Bonner northeasterly via Bonner, and Lincoln to a point on FAP Route 3 near Sun River. Approved July 1, 1976. Approximate length 140.4 miles.	35	From a point on FAI Route 90 at St. Regis easterly to a point on FAP Route 6 near Paradise. Approved July 1, 1976. Approximate length 21.4 miles.
25	From a point on FAP Route 57 in Circle northerly to a point on FAP Route 1 in Wolf Point with a one-way couplet in Wolf Point. Approved July 1, 1976. Approximate length 52.9 miles.	36	From a point on FAP Route 6 east of Plains northeasterly to a point on FAP Route 5 near Elmo. Approved July 1, 1976. Approximate length 46.7 miles.
26	From a point on FAP Route 20 south of Sidney easterly to the Montana-North Dakota State Line. Approved July 1, 1976. Approximate length 7.5 miles.	37	From a point on FAI Route 90 near Crow Agency easterly via Lame Deer and Ashland to a point on FAP Route 23 near Broadus. Approved July 1, 1976. Approximate length 103.6 miles.
27	From a point on FAS Route 323 in Ekalaka northerly via Baker, to a point on FAI Route 94 in Wibaux. Approved July 1, 1976. Approximate length 80.7 miles.	38	From a point on FAP Route 5 south of Whitefish easterly to a point on FAP Route 1 west of Columbia Falls. Approved May 19, 1982. Approximate length 4.5 miles.
28	From a point on the Yellowstone Park Boundary near Silver Gate northeasterly via Cooke City, Red Lodge and Joliet to a point on FAP Route 4 at Rockvale except for an intermediate section of highway in Wyoming. Approved July 1, 1976. Approximate length 100.9 miles.	39	From a point on FAP Route 37 at Lame Deer northerly via Colstrip to a point on FAI Route 94 west of Forsyth. Approved July 1, 1976. Approximate length 51.1 miles.
29	From a point on FAP Route 13 in Ennis northwesterly via Virginia City, Sheridan, Twin Bridges, and Butte to a point on FAI Route 15 west of Butte with a couplet in Butte. Approved November 17, 1978. Approximate length 90.3 miles.	40	From a point on FAI Route 94 south of Terry north to a point on FAS Route 253 at Terry. Approved July 1, 1976. Approximate length 0.4 miles.
30	From a point on FAP Route 22 near Plentywood easterly to the Montana-North Dakota State Line at Westby. Approved July 1, 1976. Approximate length 24.2 miles.	41	From a point on FAP Route 8 at Avon northwesterly to a point on FAP Route 24. Approved July 1, 1976. Approximate length 32.5 miles.
31	From a point on FAP Route 42 east of Glasgow northerly via Opheim to the Montana-Canadian boundary at the Port of Opheim. Approved July 1, 1976. Approximate length 60.8 miles.	42	From a point on FAP Route 57 near Van Norman northerly via Fort Peck Dam to a point on FAP Route 1 in Glasgow. Approved July 1, 1976. Approximate length 76.1 miles.
32	From a Point on FAP Route 25 east of Wolf Point northerly via Scobey to the Port of Scobey on the Montana-Canadian Boundary. Approved July 1, 1976. Approximate length 65.7 miles.	43	From a point on FAP Route 57 in Lewistown northeasterly via Roy to a point on FAP Route 61 northeast of Roy. Approved July 1, 1976. Approximate length 42.8 miles.
33	From a point on FAP Route 1 in Libby northeasterly via Rexford to a point on FAP Route 5 north of Eureka. Approved July 1, 1976. Approximate length 66.9 miles.	44	From a point on FAP Route 3 north of Dupuyer easterly via Valier to a point on FAI Route 15 north of Conrad. Approved July 1, 1976. Approximate length 28.3 miles.
		45	From a point on FAI Route 90 in Big Timber northerly to a point on FAP Route 14 in Harlowton. Approved July 1, 1976. Approximate length 43.9 miles.

DESCRIPTION OF FEDERAL AID PRIMARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
46	From a point on FAP Route 7 at Lost Trail Pass near the Idaho State Line northeasterly via Wisdom to a point on FAI Route 15 east of Divide except for an intermediate section of highway in Idaho. Approved July 1, 1976. Approximate length 77.4 miles	57	From a point on FAP Route 60 south of Belt easterly via Stanford, Lewistown, Winnett, Jordan, and Circle, to a point on FAI Route 94 in Glendive. Approved July 1, 1976. Approximate length 328.1 miles.
47	From a point on FAP Route 19 east of Anaconda northeasterly via Warm Springs to a point on FAI Route 90 near Warm Springs. Approved July 1, 1976. Approximate length 6.8 miles.	58	From a point on FAP Route 1 west of Browning northwesterly via Kiowa and Babb to the International Boundary near Cardston, Alberta, Canada. Approved July 1, 1976. Approximate length 50.2 miles.
48	From a point on FAI Route 90 east of Hardin via Hardin northerly to a point on FAI Route 94 east of Custer. Approved July 1, 1976. Approximate length 31.4 miles.	59	From a point on FAI Route 90 east of Livingston northerly via Clyde Park to a point on FAP Route 14 south of White Sulphur Springs. Approved July 1, 1976. Approximate length 56.8 miles.
49	From a point on FAI Route 15 in Dillon northeasterly to a point on FAP Route 29 in Twin Bridges. Approved July 1, 1976. Approximate length 27.2 miles.	60	From a point on FAP Route 14 north of White Sulphur Springs northwesterly via Neihart, to a point on FAI Route 315 in Great Falls. Approved July 1, 1976. Approximate length 96.3 miles.
50	From a point on the Yellowstone National Park Boundary in West Yellowstone northerly to a point on FAI Route 90 in Bozeman. Approved July 1, 1976. Approximate length 90.9 miles.	61	From a point on FAP Route 14 in Roundup northerly to a point on FAP Route 1 in Malta. Approved July 1, 1976. Approximate length 157.1 miles.
51	From a point on FAP Route 57 southeast of Circle northeasterly to a point on FAP Route 20 south of Sidney. Approved July 1, 1976. Approximate length 71.0 miles.	62	From a point on FAP Route 1 in Culbertson southeasterly via Sidney to a point on FAP Route 20 in Sidney. Approved July 1, 1976. Approximate length 37.2 miles.
52	From a point on FAP Route 5 east of Polson northerly along the east shore of Flathead Lake to a point on FAP Route 1 east of Kalispell. Approved July 1, 1976. Approximate length 50.9 miles.	63	From a point on FAP Route 14 east of Harlowton northerly via Judith Gap to a point on FAP Route 57 west of Moore. Approved July 1, 1976. Approximate length 39.2 miles.
53	From a point on FAI Route 90 in Billings northerly via Broadview and Lavina to a point on FAP Route 14 north of Lavina with a couplet in Billings. Approved May 10, 1982. Approximate length 47.0 miles.	64	From a point on FAP Route 50 westerly via Big Sky to Mountain Village. Approved July 1, 1976. Approximate length 9.1 miles.
54	From the Montana-Wyoming State Line north of Weston, Wyoming, northerly via Biddle to a point on FAP Route 23 east of Broadus. Approved July 1, 1976. Approximate length 29.3 miles.	65	From a point on FAP Route 1 at West Glacier northerly to the Glacier National Park boundary. Approved July 1, 1976. Approximate length 0.3 miles.
55	From a point on FAP Route 29 northeasterly via Whitehall to a point on FAI Route 90 north of Whitehall. Approved July 1, 1976. Approximate length 13.0 miles.	66	From a point on FAP Route 61 northerly to a point on FAP Route 1 near Fort Belknap. Approved July 1, 1976. Approximate length 50.0 miles.
56	From a point on FAP Route 6 near Noxon northerly to a point on FAP Route 1 near Troy. Approved July 1, 1976. Approximate length 34.6 miles.	67	From a point on FAP Route 1 in Shelby northwesterly to a point on FAI Route 15. Approved July 1, 1976. Approximate length 1.7 miles.
		68	From a point on FAI Route 15 south of Cascade northerly via Cascade to a point on FAI Route 15 north of Cascade. Approved July 1, 1976. Approximate length 1.4 miles.

DESCRIPTION OF FEDERAL AID PRIMARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
69	From a point on FAP Route 55 in Whitehall northerly via Boulder to a point on FAI Route 15 north of Boulder. Approved July 1, 1976. Approximate length 38.3 miles.	83	From a point on FAP Route 24 northwesterly via Seeley Lake, Swan Lake, to a point on FAP Route 52 north of Big Fork. Approved July 1, 1976. Approximate length 91.1 miles.
70	From a point on FAI Route 90 west of Superior easterly to a point on FAI Route 90 in Superior. Approved July 1, 1976. Approximate length 2.7 miles.	84	From a point on FAP Route 13 at Norris easterly to a point on FAP Routes 50 and 85. Approved July 1, 1976. Approximate length 29.0 miles.
71	From a point on FAI Route 90 west of Missoula south-easterly to a point on FAI Route 90 in Missoula. Approved July 1, 1976. Approximate length 4.7 miles.	85	From a point on FAP Routes 50 and 84 north to a point on FAI Route 90 near Belgrade. Approved July 1, 1976. Approximate length 6.7 miles.
72	From the Montana-Wyoming line south of Belfry northerly via Belfry to a point on FAP Route 4 south of Bridger. Approved July 1, 1976. Approximate length 21.4 miles.	86	From a point on FAP Route 50 in Bozeman northeasterly to a point on FAP Route 59 north of Wilsall. Approved July 1, 1976. Approximate length 37.7 miles.
73	From a point on FAI Route 90 westerly to a point on FAS Route 256. Approved July 1, 1976. Approximate length 0.6 miles.	87	From a point on FAP Route 13 easterly via Quake Lake to a point on FAP Route 50. Approved July 1, 1976. Approximate length 22.4 miles.
74	From a point on FAI Route 90 westerly to a point on FAS Route 256 near Wyola. Approved July 1, 1976. Approximate length 1.5 miles.	88	From a point on FAI Route 90 west of Garrison south-easterly via Garrison to a point on FAI Route 90. Approved July 1, 1976. Approximate length 1.4 miles.
75	From a point on FAP Route 57 west of Lewistown north-easterly to a point on FAP Route 43 in Lewistown. Approved July 1, 1976. Approximate length 2.9 miles.	89	From a point on FAI Route 15 southwest of Dillon northerly to a point on FAI Route 15 in Dillon. Approved July 1, 1976. Approximate length 3.2 miles.
77	From a point on FAP Route 36 near Hot Springs westerly to Hot Springs. Approved July 1, 1976. Approximate length 1.9 miles.	91	From a point on FAI Route 90 west of Big Timber easterly via Big Timber to a point on FAI Route 90. Approved July 1, 1976. Approximate length 3.5 miles.
78	From a point on FAP Route 28 in Red Lodge northwesterly via Absarokee and Columbus to a point on FAI Route 90 north of Columbus. Approved July 1, 1976. Approximate length 47.6 miles.	92	From the Montana-Idaho line northerly to a point on I 90 at the Custer Battlefield Interchange. Approved July 1, 1976. Approximate length 41.9 miles.
79	From a point a FAI Route 94 near Hysham northerly to a point on FAS Route 311 east of Hysham. Approved July 1, 1976. Approximate length 2.5 miles.	93	From the Montana-Idaho line at Lolo Pass northeasterly to a point on FAP Route 7 at Lolo. Approved July 1, 1976. Approximate length 32.5 miles.
80	From a point on FAP Route 10 northwest of Fort Benton southeasterly via Fort Benton, Geraldine, and Stanford to a point on FAP Route 57 south of Stanford. Approved July 1, 1976. Approximate length 67.1 miles.	95	From a point on FAI Route I 94 at the East Forsyth Interchange southwesterly to a point on FAP Route 14 near the West Forsyth Interchange. Approved August 30, 1985. Approximate length 1.7 miles.
81	From a point on FAP Route 80 north of Stanford easterly via Denton to a point on FAP Route 43 near Brooks. Approved July 1, 1976. Approximate length 42.4 miles.	96	From a point on FAP Route 19 west of Drummond southeasterly to a point on FAI Route 90 at the East Drummond Interchange. Approved August 30, 1985. Approximate length 1.0 miles.
82	From a point on FAP Route 5 near Somers easterly to a point on FAP Route 52 north of Big Fork. Approved July 1, 1976. Approximate length 6.9 miles.		

DESCRIPTION OF FEDERAL AID PRIMARY ROUTES

<u>Route Number</u>	<u>Description</u>
97	From a point on FAP 27 (Second Avenue) in Wibaux northeasterly to a point on FAI 94 and FAS 261 at the West Wibaux Interchange. Approved August 30, 1985. Approximate length 0.3 miles.
98	From a point on FAI Route 94 at the West Glendive Interchange northeasterly to a point on FAP Route 57 near Glendive. Approved August 30, 1985. Approximate length 1.8 miles.

MER:sk:246o

FEDERAL AID PRIMARY ROUTE NUMBER 1

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SUFF	NO POY LN	SFCT LENGTH	LOC4-TION	PROJCT LENGTH	ACCUM MILEAGE
US 2														
* IDAHO LINE KOOTENAI NF	0+0.000	1220	FHP 1 A 2	54	55	PMS	2.5	12.0	24	30	2	1.487	NATFOR	
LV KCOTENAI NF	1+0.483	1220	FHP 1 A 2	54	55	PMS	2.5	12.0	24	30	2	1.135	NATFOR	2.622
***PROJECT CHANGE	2+0.637	1220	FHP 1 C 3	49	51	PMS	2.0	4.5	24	28	2	1.132	NATFOR	3.754
JCT FAS 508	3+0.718	1220	FHP 1 C 3	49	51	PMS	2.0	4.5	24	28	2	4.406	NATFOR	5.538
** PROJECT CHANGE	8+0.161	1220	FHP 1 G 1	49	51	PMS	2.0	4.5	24	28	2	3.341	NATFOR	11.501
PROJECT CHANGE	11+0.498	2715	FHP 1 E	49	51	PMS			24	28	2	.178	NATFOR	.178
PROJECT CHANGE	11+0.676	1220	FHP 1 G 1	49	51	PMS	2.0	4.5	28	30	2	1.351	NATFOR	13.030
LV KOOTENAI NF	13+0.044	1220	FHP 1 G 1	47	51	PMS	2.0	4.5	28	30	2	.903	COUNTY	5.595
ENT TROY CL	13+0.947	1220	FAP 250 D	37	38	RMS	2.5	6.5	28	30	2	.360	CITY	14.293
* MISSOULA ST	14+0.303	1220	FAP 250 D	37	38	RMS	2.5	6.5	33	33	2	.208	CITY	14.501
TYPICAL CHANGE	14+0.511	1220	FAP 250 D	37	38	PMS	2.5	6.5	28	40	2	.758	CITY	15.259
***LV TROY CL	15+0.265	1220	FHP 250 D	37	38	RMS	2.5	6.5	28	40	2	.060	COUNTY	15.319
TYPICAL CHANGE	15+0.325	1220	FAP 250 D	37	38	PMS	2.5	6.5	24	28	2	1.595	COUNTY	16.914
**JCT FAP 56	16+0.932	1220	FAP 250 D	38		RMS	2.5	6.5	24	24	2	.315	COUNTY	3.296
* PROJECT CHANGE	17+0.224	1220	NRH 250 B	34	38	RMS	2.5	6.5	24	24	2	4.259	COUNTY	4.259
** PROJECT CHANGE	21+0.505	1220	FHP 1 D	37	70	RMS	2.5	6.0	24	24	2	.360	COUNTY	21.848
*ENT KOOTENAI NF	21+0.865	1220	FHP 1 D	37	70	RMS	2.5	6.0	24	24	2	3.567	NATFOR	25.415
***PROJECT CHANGE	25+0.405	1219	FAP 250 A	38		RMS	2.5	7.0	24	24	2	1.193	NATFOR	26.608
** LINCOLN COUNTY	26+0.596	1219	FAP 250 A	38		RMS	2.5	7.0	24	24	2	1.481	NATFOR	28.080
LV KCOTENAI NF	28+0.084	1219	FAP 250 A	38	52	RMS	2.5	7.0	24	24	2	1.763	COUNTY	4.437
*BEG 4LN	29+0.863	1219	F 250 8	71	76	PMS	3.0	22.0	48	68	4	2.036	COUNTY	31.888
**ENT LIBBY CL	31+0.889	1219	F 250 8	71	76	PMS	3.0	22.0	48	68	4	.424	CITY	32.312
*JCT FAP 33	32+0.313	1219	F 250 8	71	76	PMS	3.0	22.0	48	50	4	.435	CITY	32.747
**LV LIBBY CL	32+0.748	1219	F 250 8	71	76	PMS	3.0	22.0	48	68	4	.561	COUNTY	33.308
* PROJECT CHANGE	33+0.316	1219	RF 330 6	76		PMS	2.4	19.0	48	68	4	2.394	COUNTY	35.702
**JCT FAS 482	35+0.729	1219	RF 330 6	76		PMS	2.4	19.0	48	68	4	.932	COUNTY	36.634
BEG 3LN	36+0.664	1219	RF 330 6	76		PMS	2.4	19.0	48	68	3	.709	COUNTY	37.343
END 3LN	37+0.373	1219	RF 330 6	76		PMS	2.4	19.0	44	44	2	.509	COUNTY	4.544
PROJECT CHANGE	37+0.882	1219	FAP 330 B	36	51	RMS	2.0	9.0	24	24	2	4.092	COUNTY	41.944
JCT FAS 482	41+1.008	1219	FAP 330 B	36	61	RMS	3.0	9.0	24	24	2	2.303	COUNTY	6.395
PROJECT CHANGE	44+0.296	1219	FHP 2 B 4	36	65	RMS	3.5	6.0	24	24	2	.500	COUNTY	44.747
TYPICAL CHANGE	44+0.796	1219	FHP 2 B 4	36	65	BST	3.5	6.0	22	22	2	1.517	COUNTY	46.264
ENT KOOTENAI NF	46+0.286	1219	FHP 2 B 4	36	39	RMS	2.5	6.0	22	22	2	.151	NATFOR	46.415
LV KCOTENAI NF	46+0.437	1219	FHP 2 B 4	36	39	RMS	2.5	6.0	22	22	2	2.359	COUNTY	5.006
TYPICAL CHANGE	48+0.818	1219	FHP 2 B 4	36	39	BST	2.5	6.0	24	24	2	.479	COUNTY	49.253
*ENT KOOTENAI NF	49+0.289	1219	FHP 2 A	35	39	RMS	2.5	6.0	24	24	2	2.364	NATFOR	51.617
** LINCOLN COUNTY	51+0.647	1219	FHP 2 A	35	39	RMS	2.5	6.0	24	24	2	4.505	NATFOR	6.869
* PROJECT CHANGE	56+0.167	1213	FHP 2 C	38	65	RMS	2.0	7.5	24	26	2	.957	NATFOR	57.079
***PROJECT CHANGE	57+0.121	1213	FHP 2 C	38	65	RMS	3.5	7.5	24	26	2	1.542	COUNTY	58.621
** LINCOLN COUNTY	58+0.664	1213	FHP 2 C	38	65	RMS	3.5	7.5	24	26	2	1.249	COUNTY	3.748
PROJECT CHANGE	59+0.915	1213	FHP 2 D	38	63	RMS	2.0	6.5	24	26	2	.038	COUNTY	59.908
ENT KOOTENAI NF	59+0.953	1213	FHP 2 D	38	63	RMS	2.0	6.5	24	26	2	1.655	NATFOR	61.563
* LINCOLN COUNTY	61+0.600	1213	FHP 2 D	38	50	RMS	1.0	6.5	24	26	2	3.002	NATFOR	64.565
**LV KOOTENAI NF	64+0.605	1213	FHP 2 D	38	50	RMS	1.0	6.5	24	26	2	.242	COUNTY	4.937
PROJECT CHANGE	64+0.847	1213	FAP 58 C	41	43	RMS	2.5	8.0	24	26	2	.814	COUNTY	65.621
* LINCOLN COUNTY	65+0.653	1213	FAP 58 C	41	64	RMS	3.5	8.0	24	26	2	1.978	COUNTY	67.599
***LINCOLN COUNTY	67+0.654	1213	FAP 58 C	41	43	RMS	2.5	8.0	24	26	2	3.961	COUNTY	6.753
** PROJECT CHANGE	71+0.596	1213	FAP 58 F	37	53	RMS	1.5	11.0	24	26	2	2.747	COUNTY	74.307
* LINCOLN COUNTY	74+0.351	1213	FAP 58 F	37	62	RMS	3.0	16.0	24	26	2	2.402	COUNTY	76.709
** LINCOLN COUNTY	76+0.749	1213	FAP 58 F	37	62	RMS	3.0	16.0	24	26	2	3.394	COUNTY	80.103
PROJECT CHANGE	80+0.142	1213	F 58 20	52		RMS	2.0	14.0	24	26	2	.245	COUNTY	80.340
LINCOLN CC LN FLATHEAD CO	80+0.387	1213	F 58 20	52		RMS	2.0	14.0	24	26	2	.921	COUNTY	81.269

FEDERAL AID PRIMARY ROUTE NUMBER 1

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAS 556	81+0.322	1213	F 58 20	52	79	RMS	2.0 14.0	24 30	2	2.250	COUNTY		83.519
ENT KOOTENAI NF	83+0.559	1213	F 58 20	52		RMS	2.0 14.0	24 30	2	2.101	NATFCP		85.620
LV KOOTENAI NF	85+0.676	1212	F 58 20	52		RMS	2.0 14.0	24 30	2	3.900	COUNTY	9.417	89.520
PROJECT CHANGE	89+0.548	1212	FAP 58 G	36	59	RMS	3.5 8.0	24 27	2	1.410	COUNTY		90.930
END FH 3	90+0.965	1212	FAP 58 G	36	62	RMS	3.0 6.5	24 27	2	1.062	COUNTY		91.992
* PROJECT CHANGE	92+0.029	1212	FAP 58 G	36	58	RMS	2.0 6.5	24 27	2	.484	COUNTY		92.476
** FLATHEAD COUNTY	92+0.513	1212	FAP 58 G	36	58	RMS	2.0 6.5	24 27	2	6.891	COUNTY	9.847	99.367
*MARICN JCT	99+0.410	1212	FAP 58 A	47	61	RMS	3.0 8.0	25 30	2	3.779	COUNTY	3.779	103.146
** PROJECT CHANGE	103+0.175	1212	FAP 58 I	40	50	RMS	1.5 16.0	24 28	2	3.262	COUNTY	3.262	106.409
* PROJECT CHANGE	106+0.450	1212	F 58 18	49	58	RMS	3.0 6.0	24 28	2	.426	COUNTY		106.834
** PROJECT CHANGE	106+0.876	1212	FAP 58 G	49	58	RMS	3.0 6.0	24 28	2	4.953	COUNTY		111.787
* PROJECT CHANGE	111+0.820	1212	F 58 18	49	61	RMS	3.0 6.0	28 28	2	1.507	COUNTY	6.886	113.294
**BEG OVERLAY RTF 1-2(18)1ST SEC	113+0.334	1201	F 58 21	49	82	RMS	7.2 15.0	32 32	2	1.852	COUNTY		115.146
END OVERLAY RTF 1-2(18)1ST SEC	115+0.178	1201	F 1 2 9	49	82	PMS	4.8 27.0	32 32	2	.236	COUNTY	.236	115.382
BEG OVERLAY RTF 1-2(18)2ND SEC	115+0.414	1201	F 58 21	49	82	PMS	7.2 15.0	32 32	2	4.190	COUNTY	6.042	119.572
*ENT KALISPELL CL&L BEG 4 LN	119+0.622	1201	U 58 23	49		PMS	3.0 16.0	64 82	4	.449	URBAN		120.021
END OVERLAY RTF 1-2(18) 2ND SEC													
** FLATHEAD COUNTY	120+0.059	1201	U 58 23	49		PMS	3.0 16.0	64 82	4	.102	CITY		120.123
BEG OVERLAY F 1-2(11)	120+0.161	1201	U 58 23	49	81	PMS	3.0 16.0	64 82	4	.024	CITY		120.147
JCT FAU 6701	120+0.185	1201	U 58 23	49	81	PMS	3.0 16.0	64 82	4	.212	CITY	.787	120.359
IDAHO ST	120+0.397	1201	U 257 14	49	81	PMS	3.0 16.0	64 82	4	.015	CITY		120.374
JCT FAU 6720	120+0.412	1201	U 257 14	49	81	BST	3.0 16.0	58 64	4	.147	CITY		120.521
*JCT FAU 6721	120+0.559	1201	U 257 14	49	81	PMS	3.0 16.0	58 64	4	.237	CITY		120.758
** IDAHO ST	120+0.796	1201	U 257 14	49	81	PMS	3.0 16.0	58 64	4	.107	CITY		120.865
JCT FAP 5	120+0.903	1201	U 257 14	49	81	PMS	3.0 16.0	58 64	4	.085	CITY		120.950
JCT FAU 6723	121+0.075	1201	U 257 14	49	81	PMS	3.0 16.0	58 64	4	.141	CITY		121.091
JCT FAU 6724	121+0.216	1201	U 257 14	49	81	PMS	3.0 16.0	58 64	4	.058	CITY		121.149
*JCT FAU 6725	121+0.274	1201	U 257 14	49	81	PMS	3.0 16.0	58 64	4	.208	CITY		121.357
**JCT FAU 6728	121+0.482	1201	U 257 14	49	81	PMS	3.0 16.0	54 63	4	.070	CITY	1.068	121.427
END OVERLAY F 1-2(11)	121+0.552	1201	F FG 257 18 67			PMS	3.0 12.0	54 63	4	.079	CITY		121.506
*LV KALISPELL CL ENT URBAN EXT	121+0.631	1201	F FG 257 18 67			PMS	3.0 12.0	54 63	4	.182	URBAN		121.688
**JCT FAU 6729	121+0.813	1201	F FG 257 18 67			PMS	3.0 12.0	76 98	4	.700	URBAN		122.388
URBAN EXT	122+0.354	1201	F FG 257 18 67			PMS	3.0 24.0	76 98	4	.489	URBAN	1.450	122.877
*JCT FAP 52	122+0.843	1201	S 7 6	62		PMS	3.0 20.0	48 68	4	.750	URBAN		123.627
**JCT FAU 6710	123+0.593	1201	S 7 6	62		PMS	3.0 20.0	60 68	4	.420	URBAN		124.047
*JCT FAU 6709	124+0.013	1201	S 7 6	62		PMS	3.0 20.0	60 68	4	.637	URBAN		124.684
**JCT FAU 6708 & FAS 548	124+0.650	1201	S 7 6	62		PMS	3.0 20.0	60 68	4	.067	URBAN		124.751
*END 4 LN	124+0.717	1201	S 7 6	62		PMS	3.0 20.0	32 32	2	4.187	COUNTY	6.061	128.938
BEG CCNN	128+0.897	1201	S 7 6	80		PMS	4.8 12.0	36 36	2	.383	COUNTY	.383	129.321
***END CCNN	129+0.280	1201	RS 206 1 2	80		PMS	4.8 12.0	68 90	4	.609	COUNTY		129.930
***FLATHEAD COUNTY	129+0.889	1201	RS 206 1 2	80		PMS	4.8 12.0	68 90	4	4.026	COUNTY	4.635	133.956
***JCT FAP 38	133+0.915	1202	F 38 1 5	85		RMS	5.4 13.2	24 26	4	.039	COUNTY		133.995
FLATHEAD COUNTY	134+0.000	1202	F 38 1 5	85		PMS	5.4 13.2	88 88	4	1.960	COUNTY		135.955
**ENT COLUMBIA FALLS CL	135+0.898	1202	F 38 1 5	85		RMS	5.4 13.2	88 88	4	.741	CITY		136.696
JCT FAS 486	136+0.646	1202	F 38 1 5	85		RMS	5.4 13.2	88 88	4	.077	CITY		136.773
COLUMBIA FALLS	136+0.723	1202	F 38 1 5	85		PMS	5.4 13.2	88 88	4	.072	CITY		136.845
LV COLUMBIA FALLS CL	136+0.795	1202	F 38 1 5	85		RMS	5.4 13.2	88 88	4	1.434	COUNTY	4.323	138.270
PROJECT CHANGE	138+0.214	1202	F 100 11	71		RMS	3.0 12.0	24 26	2	.066	COUNTY	.066	138.345
JCT FAS 206	138+0.280	1202	NRH 257C	34	66	RMS	4.0 4.0	24 26	2	1.706	COUNTY		140.051
ENT FLATHEAD NF	140+0.073	1202	NRH 257 C	34	66	PMS	5.0 4.0	24 26	2	.295	NATFCP	2.001	140.346
PROJECT CHANGE	140+0.368	1202	NRH 257 A	29	65	RMS	4.0 5.0	24 26	2	1.382	NATFCP	1.382	141.728
* PROJECT CHANGE	141+0.776	1202	FAP 257 F	38	39	PMS	2.0 7.5	24 26	2	.766	NATFCP	.766	142.494
** PROJECT CHANGE	142+0.567	1202	FAP 257 B	31	39	RMS	2.0 7.5	24 26	2	2.063	NATFCP		144.557
* FLATHEAD COUNTY	144+0.417	1202	FAP 257 B	31	34	PMS	2.0 4.0	24 26	2	5.007	NATFCP		149.564

FEDERAL AID PRIMARY ROUTE NUMBER 1

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	NO ROY	NO LN	SECT LENGTH	LOCATION	PROJECT LENGTH	ACCUM MILEAGE
** FLATHEAD COUNTY	149+0.608	1202	FAP 257 B	31	34	RMS	2.0	4.0	24	26	2	3.657	COUNTY		153.221
JCT FAP 65 AT WEST GLACIER	153+0.269	1203	FAP 257 B	31	57	RMS	2.5	4.0	24	26	2	.159	NATFOR	10.886	153.380
* PROJECT CHANGE	153+0.428	1203	FAP 260 5	48	49	PMS	2.0	10.0	24	28	2	3.205	NATFOR	3.205	156.585
** PROJECT CHANGE	156+0.627	1203	F 260 10	65		RMS	3.0	14.0	24	28	2	.521	NATFOR	.521	157.106
PROJECT CHANGE	157+0.164	1203	FAP 260 5	48	49	PMS	2.0	10.0	24	28	2	2.350	NATFOR	2.350	159.456
PROJECT CHANGE	159+0.503	1203	FHP 13 C 4	49	59	PMS	3.0	4.0	24	28	2	3.988	NATFOR	3.988	163.444
PROJECT CHANGE	163+0.504	1203	FHP 13 D 4	57	59	PMS	3.0	4.0	24	28	2	5.577	NATFOR	5.577	169.021
PROJECT CHANGE	169+0.063	1203	FHP 13 F 6	75		PMS	3.0	4.0	32	32	2	2.107	NATFOR	2.107	171.128
PROJECT CHANGE	171+0.169	1203	FHP 13 2 2	66		PMS	3.0	3.0	32	32	2	2.867	NATFOR		173.995
BEG 4LN	174+0.047	1203	FHP 13 2 2	66		PMS	3.0	3.0	32	32	4	.493	NATFOR	3.360	174.488
PROJECT CHANGE	174+0.540	1203	ERFO 44 1	66		PMS	3.0	3.0	48	56	4	.265	NATFOR		174.753
END 4LN	174+0.805	1203	ERFO 44 1	66		PMS	3.0	3.0	32	32	2	2.835	NATFOR	3.100	177.588
* PROJECT CHANGE	177+0.633	1203	ERFO 44 4	69		PMS	3.0	7.0	34	34	2	2.770	NATFOR		180.358
**ENT GLACIER NP	180+0.400	1204	ERFO 44 4	69		PMS	3.0	7.0	34	34	2	.063	NATPRK	2.833	180.421
PROJECT CHANGE	180+0.463	1204	FHP 13 3 4	81		PMS	2.0	5.5	34	34	2	3.193	COUNTY	3.193	183.614
PROJECT CHANGE	183+0.767	1204	FHP 13 3 3	81		PMS	2.0	5.5	34	34	2	.302	COUNTY		183.916
LV GLACIER NP	184+0.115	1204	FHP 13 3 3	33	35	RMS	2.5	3.5	34	34	2	.139	NATFOR	.441	184.055
* PROJECT CHANGE	184+0.254	1204	ERFO 44 2	67	77	PMS	3.0	9.0	32	32	2	.045	NATFOR	12.184	184.100
LV GLACIER NP	184+0.299	1204	ERFO 44 2	67	77	PMS	2.0	7.5	32	32	2	12.139	COUNTY		196.239
***PROJECT CHANGE	197+0.193	1204	F 260 6 U90	52	70	PMS	2.0	16.0	32	32	2	.147	NATFOR		196.386
BEG OVERLAY FR 1-3(5)	197+0.340	1204	FAP 260 6	52	83	PMS	3.0	7.5	26	26	2	.476	COUNTY	.623	196.862
FLATHEAD CO LN GLACIER CO	197+0.816	1204	F 260 6 U90	52	83	PMS	2.0	16.0	26	26	2	6.390	NATFOR	6.390	203.252
**END OVERLAY FR 1-3 5	204+0.366	1204	F 260 7	63		PMS	3.0	16.0	32	32	2	2.056	NATFOR		205.308
*LEWIS & CLARK NF ENT BLACKFEET IF	206+0.439	1204	F 260 7	63		PMS	3.0	16.0	32	32	2	1.804	INDRES		207.112
***GLACIER COUNTY	208+0.224	1204	F 260 7	63		PMS	3.0	16.0	32	32	2	.995	COUNTY		208.107
** GLACIER COUNTY	209+0.223	1204	F 260 7	63		PMS	3.0	16.0	32	32	2	.025	COUNTY		208.132
GLACIER COUNTY	209+0.248	3209	F 260 7	63		PMS	3.0	16.0	32	32	2	.004	INDRES	4.884	208.136
PROJECT CHANGE	209+0.252	3209	F 353 8	63		PMS	3.0	16.0	24	48	2	.020	INDRES		208.156
JCT PARK RD AT EAST GLACIER	209+0.272	3209	F 353 8	63		PMS	3.0	16.0	24	48	2	.161	INDRES		208.317
* GLACIER COUNTY	209+0.433	3209	F 353 8	63		PMS	3.0	16.0	24	35	2	.693	INDRES	.874	209.010
** PROJECT CHANGE	210+0.124	3209	FAP 353 C	43		PMS			24	35	2	.144	INDRES	.144	209.154
PROJECT CHANGE	210+0.268	3209	FAP 353 8	43	62	RMS	3.5	11.0	24	26	2	1.067	INDRES	1.067	210.221
PROJECT CHANGE	211+0.317	3209	FLP 7A	39	63	RMS	5.0	7.0	24	26	2	1.692	INDRES	1.692	211.913
BEG CONN	212+1.025	3209	RF 353 15	77		PMS	2.4	16.0	24	26	2	.175	COUNTY	.175	212.088
END CONN	213+0.173	3209	RF 353 15	77		PMS	2.4	16.0	24	40	2	1.416	COUNTY		213.504
GLACIER COUNTY	214+0.661	3209	RF 353 15	77		PMS	2.4	13.0	36	48	3	.294	COUNTY		213.798
GLACIER COUNTY	214+0.955	3209	RF 353 15	77		PMS	2.4	16.0	40	40	2	1.508	COUNTY		215.306
GLACIER COUNTY	216+0.460	3209	RF 353 15	77		PMS	2.4	16.0	36	48	3	1.686	COUNTY		216.992
GLACIER COUNTY	218+0.010	3209	RF 353 15	77		PMS	2.4	16.0	24	40	2	.808	COUNTY	5.712	217.800
BEG CONN	218+0.818	3209	RF 353 15	77		PMS	2.4	16.0	24	40	2	.202	COUNTY	.202	218.002
END CONN	219+0.088	3209	FLP 7A	39	63	RMS	4.0	7.0	24	26	2	1.038	COUNTY	1.038	219.040
PROJECT CHANGE	220+0.154	3209	FAGH 353A	40	54	RMS	4.0	7.5	24	26	2	.335	INDRES	.335	219.375
PROJECT CHANGE	220+0.489	3209	CNTY CONSTR	45		RMS	2.5	5.0	24	24	2	1.300	INDRES	1.300	220.675
JCT FAP 58	221+0.791	2309	F 196 10	73		PMS	3.0	21.0	48	52	4	.090	INDRES		220.765
ENT BROWNING CL	221+0.881	3209	F 196 10	73		PMS	3.0	21.0	48	63	4	.481	CITY		221.246
JCT FAS 464	221+1.362	3209	F 196 10	73		PMS	3.0	21.0	48	68	4	.238	CITY		221.484
LV BROWNING CL	221+1.600	3209	F 196 10	73		PMS	3.0	21.0	48	68	4	.063	INDRES	.872	221.547
END 4LN	221+1.663	3209	F 169 8	35	53	RMS	4.0	5.0	24	24	2	.825	INDRES	.825	222.372
PROJECT CHANGE	221+2.488	3209	FAP 196 B	32	70	RMS	3.5	4.5	24	24	2	1.926	INDRES	1.926	224.298
PROJECT CHANGE	223+0.702	3209	F 190 3	60		PMS	3.0	15.0	36	44	2	.184	INDRES		224.482
JCT FAP 3	224+0.000	3209	F 190 3	60		PMS	3.0	15.0	24	24	2	.161	INDRES	.345	224.643
PROJECT CHANGE	224+0.161	3209	FAP 196A	35	61	RMS	2.5	5.0	24	24	2	4.766	INDRES	4.766	229.409
PROJECT CHANGE	228+0.797	3208	FAP 196 5	57		RMS	2.0	8.0	24	24	2	.170	INDRES	1.050	229.579
TYPICAL CHANGE	229+0.000	3208	FAP 196 5	54		BST	2.0	8.0	28	38	2	.880	COUNTY		230.459

FEDERAL AID PRIMARY ROUTE NUMBER 1

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PRCJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	NO LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE
PROJECT CHANGE	229+0.880	3208	FAP 196 A	25	63	FMS	2.5	5.0	24	24	2	2.119	INDRES	2.119	232.578
PROJECT CHANGE	231+0.966	3208	ERF 7 1	50	63	RMS	3.0	14.0	24	24	2	1.203	INDRES	1.203	233.781
PROJECT CHANGE	233+0.191	3208	FAP 196 A	25	61	RMS	2.5	5.0	24	24	2	2.255	INDRES		236.036
*JCT FAS 444	235+0.435	3208	FAP 196 A	25	61	RMS	2.5	5.0	24	24	2	4.818	INDRES	7.073	240.854
***PROJECT CHANGE	240+0.263	3208	FAP 220 A	27	60	RMS	2.5	5.0	24	24	2	6.112	INDRES		246.966
**GLACIER COUNTY	246+C.384	3208	FAP 220 A	27	60	RMS	2.5	5.0	24	24	2	.180	COUNTY	6.292	247.146
PROJECT CHANGE	246+0.564	3208	F 220 7	61		RMS	3.0	9.0	32	32	2	.492	INDRES	.492	247.639
PROJECT CHANGE	247+0.019	3208	FAP 220 A	27	76	PMS	3.0	5.0	25	25	2	4.950	INDRES	4.950	252.589
* PROJECT CHANGE	251+0.988	3208	F RF 220 12	72		PMS	3.0	26.0	44	44	3	.352	INDRES		252.940
GLACIER COUNTY	252+0.346	3208	FRF 220 12	72		PMS	3.0	26.0	51	51	3	1.145	COUNTY		254.085
JCT FAS 358	253+0.491	3208	F FF 220 12	72		PMS	3.0	26.0	51	51	3	.631	INDRES	2.128	254.716
** PROJECT CHANGE	254+0.122	3208	FAP 147 2	43		RMS	3.0	5.0	40	40	2	.030	INDRES		254.746
LV BLACKFEET IR	254+0.152	3208	FAP 147 2	43		FMS	3.0	5.0	40	40	2	.029	COUNTY	.059	254.775
BEG 3LN	254+C.181	3208	F 220 6	55		PMS	2.5	10.0	40	40	3	.343	COUNTY		255.118
ENT CUT BANK CL	254+0.524	3208	F 220 6	55		PMS	2.5	10.0	55	55	4	.054	CITY		255.172
LV CUT BANK CL	254+C.578	3208	F 220 6	55		PMS	2.5	10.0	55	55	3	.094	COUNTY		255.266
END PASSING LN	254+0.672	3208	F 220 6	55		BST	2.5	10.0	39	39	2	.135	COUNTY		255.401
ENT CUT BANK CL	254+0.807	3208	F 220 6	55		PMS	2.5	10.0	39	39	2	.281	CITY		255.682
JCT FAS 213	255+0.134	3208	F 220 6	55		PMS	2.5	10.0	39	39	2	.574	CITY	1.514	256.256
TYPICAL CHANGE	255+0.708	3208	F 220 6	55		BST	2.5	10.0	45	45	2	.033	CITY		256.289
EAST MAIN ST	255+0.741	3208	F 220 11	67		PMS	3.0	18.0	45	45	2	.266	CITY		256.555
TYPICAL CHANGE	256+0.000	3208	F 220 11	67		BST	3.0	18.0	45	45	2	.020	CITY		256.575
LV CUT BANK CL	256+0.020	3208	F 220 11	67		PMS	3.0	18.0	40	40	2	6.805	COUNTY		263.384
GLACIER CO LN TOOLE CO	262+0.815	3208	F 220 11	67		PMS	3.0	18.0	40	40	2	.272	COUNTY	7.367	263.656
* PROJECT CHANGE	263+0.107	3205	F 220 8	65		PMS	3.0	18.0	32	32	2	3.254	COUNTY	3.254	266.910
***PROJECT CHANGE	266+0.786	3205	F 154 6	65		PMS	3.0	15.0	32	32	2	4.237	COUNTY	4.237	271.147
** PROJECT CHANGE	271+0.001	3205	F 154 3	53	84	RMS	6.5	13.0	24	28	2	7.008	COUNTY		278.155
END OVERLAY F1 4 5	278+0.038	3205	F 154 3	53	66	RMS	3.5	13.0	32	32	2	.053	COUNTY	7.061	278.208
BEG 4LND	278+0.091	3205	I 15 8 3	60		PMS	4.0	23.0	76	76	4	.368	COUNTY		278.576
JCT I 15 W SHELBY INT	278+0.459	3205	I 15 8 3	60		PMS	4.0	23.0	76	76	4	.350	COUNTY	.718	278.926
ENT SHELBY CL	278+0.809	3205	F 154 5	56		PMS	2.5	14.0	57	57	4	.440	COUNTY	.440	279.366
ENT SHELBY CL END 4LN	279+0.228	3205	F 225 2	56		PMS	2.5	14.0	42	42	2	.159	CITY	.159	279.525
MAIN ST	279+0.387	3205	DF 225 4	59		PMS	2.5	22.5	54	54	2	.050	CITY		279.575
JCT FAP 67	279+0.437	3205	DF 225 4	59		PMS	2.5	22.5	54	54	2	.272	CITY	.322	279.847
MAIN ST	279+0.709	3205	F 225 2	56		PMS	2.5	14.0	47	47	2	.069	CITY		279.916
* MAIN ST	279+0.778	3205	F 225 2	56		PMS	2.5	14.0	32	32	2	.180	CITY	.249	280.196
**BEG OVERLAY F HES 1 4 7	279+0.958	3205	DF 62 10	54	84	PMS	5.0	12.0	32	32	2	.152	CITY		280.248
LV SHELBY CL	280+0.100	3205	DF 62 10	54	84	PMS	5.0	12.0	32	32	2	1.074	COUNTY		281.322
BEG 3LN	281+0.184	3205	DF 62 10	54	84	PMS	5.0	12.0	40	40	3	.640	COUNTY		281.962
END 3LN	281+0.824	3205	DF 62 10	54	84	PMS	5.0	12.0	32	32	2	3.093	COUNTY		285.055
*JCT FAS 417	284+0.930	3205	DF 62 10	54	84	PMS	5.0	12.0	32	32	2	6.834	COUNTY		291.889
END OVERLAY F HES 1 4 7	291+0.740	3205	DF 62 10	54	59	PMS	3.0	12.0	32	32	2	.008	COUNTY		291.897
** TOOLE COUNTY	291+C.748	3205	DF 62 10	54	59	PMS	3.0	12.0	32	32	2	8.023	COUNTY	19.824	299.920
PROJECT CHANGE	299+0.766	3205	F 62 11	57	62	PMS	4.2	12.0	32	32	2	3.629	COUNTY		303.540
JCT FAS 343 TO GALATA	303+0.337	3205	F 62 11	57	62	PMS	4.2	12.0	32	32	2	3.637	COUNTY		307.186
TOOLE CO LN LIBERTY CO	307+0.040	3204	F 62 11	57	62	PMS	4.2	12.0	32	32	2	.983	COUNTY	8.249	308.169
* PROJECT CHANGE	308+0.048	3204	F 62 4	47	60	RMS	4.0	9.5	24	25	2	4.986	COUNTY		313.155
** LIBERTY COUNTY	313+0.022	3204	F 62 4	47		RMS	2.0	9.5	24	25	2	4.000	COUNTY		317.155
* LIBERTY COUNTY	316+1.008	3204	F 62 4	47		RMS	2.0	9.5	24	25	2	2.812	COUNTY		319.967
JCT FAS 409	319+0.827	3204	F 62 4	47		RMS	2.0	9.5	24	25	2	1.144	COUNTY		321.111
LIBERTY COUNTY	320+C.967	3204	F 62 4	47		RMS	2.0	9.5	40	40	2	.123	COUNTY	13.065	321.234
** PROJECT CHANGE	321+0.077	3204	RF 62 14	77		PMS	3.0	15.0	24	46	2	.701	COUNTY		321.935
JCT FAS 223-ENT CHESTER CL	321+0.778	3204	RF 62 14	77		PMS	3.0	15.0	46	46	2	.872	CITY	1.573	322.807
LV CHESTER CL	322+0.620	3204	RF 132 14	77		PMS	3.0	15.0	40	40	2	3.787	COUNTY	3.787	326.594

FEDERAL AID PRIMARY ROUTE NUMBER 1

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
PROJECT CHANGE	326+0.338	3204	RF 132 13	76		PMS	3.0	15.0	40	40	2	5.337	COUNTY		331.931
BEG TRANS.	331+0.798	3204	RF 132 13	76		PMS	3.0	15.0	40	40	2	.066	COUNTY		331.997
JCT FAS 224	331+0.864	3204	RF 132 13	76		PMS	3.0	15.0	40	40	2	.029	COUNTY		332.026
END TRANS.	331+0.893	3204	RF 132 13	76		PMS	3.0	15.0	40	40	2	.722	COUNTY	6.154	332.748
LIBERTY CG LN HILL CO	332+0.615	3204	F 132 11	71		PMS	3.0	15.0	40	40	2	8.953	COUNTY		341.701
JCT FAS 432	341+0.579	3204	F 132 11	71		PMS	3.0	15.0	40	40	2	.328	COUNTY	9.281	342.029
PROJECT CHANGE	341+0.907	3204	F 132 7	60		PMS	3.0	15.0	32	32	2	5.813	COUNTY		347.842
ENT HINGHAM CL	347+0.718	3201	F 132 7	60		PMS	3.0	15.0	32	32	2	.501	CITY		348.343
LV HINGHAM CL	348+0.215	3201	F 132 7	60		PMS	3.0	15.0	32	32	2	5.331	COUNTY		353.674
JCT FAS 448 449	353+0.576	3201	F 132 7	60		PMS	3.0	15.0	29	32	2	1.050	COUNTY	12.695	354.724
* PROJECT CHANGE	354+0.598	3201	FAP 95 C	36	59	RMS	2.5	4.0	29	32	2	2.488	COUNTY		357.212
***HILL COUNTY	357+0.100	3201	FAP 95 C	36	59	PMS	2.5	4.0	29	32	2	5.510	COUNTY		362.722
** HILL COUNTY	362+0.593	3201	FAP 95 C	36	59	PMS	2.5	4.0	28	32	2	1.983	COUNTY		364.705
* HILL COUNTY	364+0.584	3201	FAP 95C	36	70	RMS	3.5	5.0	28	32	2	5.404	COUNTY	17.547	370.109
** HILL COUNTY	370+0.003	3201	FAP 95 C	36	70	PMS	3.5	5.0	29	32	2	2.162	COUNTY		372.271
PROJECT CHANGE	372+0.142	3201	F 95 11	60		PMS	3.0	15.0	33	33	2	5.851	COUNTY		378.122
TYPICAL CHANGE	378+0.000	3201	F 95 11	60		BST	3.0	15.0	40	40	2	1.151	COUNTY		379.273
JCT FAP 10	379+0.167	3201	F 95 11	60		PMS	3.0	15.0	40	40	4	.139	COUNTY	7.141	379.412
PROJECT CHANGE	379+0.306	3201	F 95 9	52		RMS	2.0	18.0	42	42	2	.593	COUNTY		380.005
BEG 3LN	379+0.899	3201	F 95 9	52		RMS	2.0	18.0	42	42	3	.784	COUNTY		380.789
ENT HAVRE URBAN EXT	380+0.679	3201	F 95 9	52		RMS	2.0	18.0	58	58	3	.258	URBAN	1.635	381.047
*BEG CONN	380+0.937	3201	U 95 17	77		PMS	3.0	25.0	58	58	3	.160	URBAN	.378	381.207
***HILL COUNTY	381+0.100	3201	U 95 17	77		PMS	3.0	25.0	58	58	3	.218	URBAN		381.425
***END CONN BEG 4 LANE	381+0.318	3201	U 95 17	77		PMS	3.0	25.0	71	71	4	.185	URBAN		381.610
***ENT HAVRE CL	381+0.503	3201	U 95 17	77		PMS	3.0	25.0	71	71	4	.281	CITY		381.891
***JCT FAU 5702	381+0.784	3201	U 95 17	77		PMS	3.0	25.0	71	71	4	.122	CITY		382.013
***HAVRE	381+0.906	3201	U 95 17	77		PMS	3.0	25.0	71	71	4	.293	CITY		382.306
***JCT FAU 5704	382+0.200	3201	U 95 17	77		PMS	3.0	25.0	71	71	4	.139	CITY		382.445
**JCT FAU 5706	382+0.339	3201	U 95 17	77		PMS	3.0	25.0	71	71	4	.148	CITY		382.593
*JCT FAU 5708	382+0.487	3201	U 95 17	77		PMS	3.0	25.0	71	71	4	.142	CITY		382.735
**JCT FAU 5710	382+0.629	3201	U 95 17	77		PMS	3.0	25.0	62	62	4	.011	CITY	1.321	382.746
FIRST ST	382+0.640	3201	F 1 6 2	382	79	PMS	3.0	25.0	62	62	4	.428	CITY		383.174
JCT FAU 5712 LV HAVRE CL	383+0.068	3201	F 1 6 2	382	77	PMS	3.0	25.0	70	70	4	.597	URBAN	1.025	383.771
FIRST ST	383+0.665	3201	F 95 13	46	54	PMS	2.5	20.0	24	30	2	.150	URBAN		383.921
LV HAVRE URBAN EXT	383+0.815	3201	F 95 13	46	54	PMS	2.5	20.0	24	30	2	.187	COUNTY	1.043	384.108
TYPICAL CHANGE	384+0.000	3201	F 95 13	46	54	BST	2.5	20.0	31	31	2	.706	COUNTY		384.814
PROJECT CHANGE	384+0.706	3201	HHS 1 6 1	77		PMS	3.0	20.0	31	31	2	.325	COUNTY	.325	385.139
* PROJECT CHANGE	385+0.012	3201	F 95 13	46	54	PMS	2.5	20.0	31	31	2	1.994	COUNTY	5.986	387.133
TYPICAL CHANGE	387+0.000	3201	F 95 13	46	54	BST	2.5	20.0	38	38	2	.998	COUNTY		388.131
TYPICAL CHANGE	388+0.000	3201	F 95 13	46	54	BST	2.5	20.0	30	30	2	2.994	COUNTY		391.125
**HILL CG LN BLAINE CO	391+0.007	3201	F 66 5	46	54	PMS	2.5	20.0	30	30	2	2.849	COUNTY	2.849	393.974
PROJECT CHANGE	393+0.855	3201	FAP 66	38	59	RMS	3.5	11.0	30	30	2	9.627	COUNTY	9.627	403.601
PROJECT CHANGE	403+0.505	3201	F 66 7	72		PMS	3.0	32.0	47	47	2	.090	COUNTY	.090	403.691
ENT CHINOOK CL	403+0.595	3201	F 221 4	72		PMS	3.0	32.0	47	47	2	.039	CITY		403.730
JCT FAS 240	403+0.634	3201	F 221 4	72		PMS	3.0	32.0	47	47	2	.463	CITY		404.193
LV CHINOOK CL	404+0.087	3202	F 221 4	72		PMS	3.0	32.0	47	47	2	.003	COUNTY	.505	404.196
*BEG OVERLAY FR 1 7 1	404+0.090	3202	F 23 4	44	82	PMS	5.5	20.0	28	32	2	.457	COUNTY		404.653
TYPICAL CHANGE	404+0.547	3202	F 23 4	44	82	BST	5.5	20.0	28	28	2	.054	COUNTY		404.707
JCT FAS 325	404+0.601	3202	F 23 4	44	82	PMS	5.5	20.0	28	28	2	3.734	COUNTY	4.245	408.441
***PROJECT CHANGE	408+0.325	3202	F 101 6	40	82	PMS	5.5	20.0	28	28	2	4.672	COUNTY	5.091	413.113
** BLAINE COUNTY	413+0.012	3202	F 101 6	40	82	PMS	5.5	20.0	28	28	2	.419	COUNTY		413.532
PROJECT CHANGE	413+0.431	3202	F 81 5	49	82	PMS	5.5	20.0	28	28	2	.591	COUNTY	.591	414.123
END OVERLAY FR 1 7 1	414+0.015	3202	FRF 101 9	56	73	PMS	3.0	18.0	39	39	2	7.314	COUNTY	7.314	421.437
PROJECT CHANGE	421+0.341	3202	FAP 101 2	39	62	RMS	3.5	12.0	39	39	2	2.572	COUNTY	2.572	424.009

FEDERAL AID PRIMARY ROUTE NUMBER 1

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO FCY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
PROJECT CHANGE	423+0.924	3202	F 152 9	68		PMS	3.0	18.0	39	39	2	.353	COUNTY		424.362
JCT APPROACH RD TO HARLEM	424+0.205	3202	F 152 9	68		PMS	3.0	18.0	39	39	2	.444	COUNTY		424.806
ENT HARLEM CL	424+0.649	3202	F 152 9	68		PMS	3.0	18.0	39	39	2	.063	CITY		424.869
LV HARLEM CL	424+0.712	3202	F 152 9	68		PMS	3.0	18.0	39	39	2	.976	COUNTY		425.845
TYPICAL CHANGE	425+0.690	3202	F 152 9	68		PMS	2.5	20.0	41	41	2	.028	COUNTY		425.873
JCT FAS 241	425+0.718	3202	F 152 9	68		PMS	3.0	18.0	41	41	2	2.226	COUNTY		428.099
ENT FT BELKNAP IR	427+0.939	3202	F 152 9	68		PMS	2.5	20.0	41	41	2	.575	INDRES		428.674
JCT FAP 66	428+0.518	3202	F 152 9	68		PMS	3.0	18.0	28	31	2	.553	INDRES	5.218	429.227
PROJECT CHANGE	429+0.077	3202	FLP 5 B	36	62	RMS	4.5	5.5	29	31	2	5.241	INDRES	5.241	424.468
* PROJECT CHANGE	435+0.143	3202	FAP 152 B	35	71	RMS	2.5	3.0	24	24	2	1.070	INDRES	1.070	435.539
PROJECT CHANGE	436+0.220	3202	FAP 152 G	35	71	PMS	2.5	20.0	24	24	2	.009	COUNTY	.009	435.547
PROJECT CHANGE	436+0.229	3202	FAP 152 B	35	71	PMS	2.5	20.0	24	24	2	3.607	COUNTY	3.607	439.154
** PROJECT CHANGE	439+1.027	3202	FLP 5 A	35	71	RMS	2.5	6.4	24	24	2	6.447	INDRES	6.447	445.601
*BLAINE CO LN PHILLIPS CO	446+0.310	4207	FRF 152 11	73		PMS	3.0	7.0	43	43	2	5.465	INDRES		451.066
**LV FORT BELKNAP IR	451+0.760	4207	FRF 152 11	73		PMS	3.0	7.0	43	43	2	1.933	COUNTY		452.999
ENT DODSON CL	453+0.691	4207	FRF 152 11	73		PMS	3.0	7.0	43	43	2	.056	CITY	7.454	453.055
FIRST STREET	453+0.747	4207	RF 153 12	76		RMS	6.0	14.0	43	43	2	.156	CITY		453.211
JCT FAS 204	454+0.027	4207	RF 153 12	76		RMS	6.0	14.0	43	43	2	.119	CITY	.275	453.330
FIRST STREET	454+0.146	4207	F 153 5	49	78	RMS	2.0	4.0	43	43	2	.300	CITY		453.630
LV DODSON CL	454+0.446	4207	F 153 5	49	78	RMS	2.0	4.0	26	30	2	3.241	COUNTY	3.541	456.871
* PROJECT CHANGE	457+0.675	4207	F 153 8	63	78	PMS	3.0	21.0	30	30	2	.632	COUNTY		457.503
** PHILLIPS COUNTY	458+0.315	4207	F 153 8	63	78	PMS	3.0	21.0	30	30	2	4.062	COUNTY		461.565
JCT FAS 363	462+0.359	4207	F 153 8	63	78	PMS	3.0	21.0	30	30	2	4.331	COUNTY	9.025	465.896
PROJECT CHANGE	466+0.722	4207	F 153 6	53		RMS	2.0	14.0	24	30	2	.908	COUNTY		466.804
TYPICAL CHANGE	467+0.672	4207	F 153 6	53		RMS	2.0	14.0	27	29	2	3.919	COUNTY		470.723
JCT FAS 242	471+0.568	4207	F 153 6	53		RMS	2.0	14.0	27	29	2	.121	COUNTY	4.948	470.844
ENT MALTA CL	471+0.689	4207	F 142 6	53		RMS	2.0	14.0	27	29	2	.053	CITY	.053	470.897
MAIN ST	471+0.742	4207	F 142 4	52		RMS	2.0	8.0	27	29	2	.027	CITY		470.924
JCT FAP 61	471+0.769	4207	F 142 4	52		RMS	2.0	8.0	27	29	2	.115	CITY	.142	471.039
MAIN ST	471+0.884	4207	F 142 11	67		PMS	3.0	20.0	44	44	2	.479	CITY		471.518
*LV MALTA CL	472+0.410	4207	F 142 11	67		PMS	3.0	17.0	41	41	2	6.926	COUNTY	17.125	478.444
** PHILLIPS COUNTY	479+0.328	4207	F 142 11	67		RMS	3.0	17.0	41	41	2	6.931	COUNTY		485.375
* PHILLIPS COUNTY	486+0.260	4207	F 142 11	67		RMS	3.0	17.0	41	41	2	2.200	COUNTY		487.575
***PHILLIPS COUNTY	488+0.464	4207	F 142 11	67		RMS	3.0	17.0	41	41	2	.589	COUNTY		488.164
** PROJECT CHANGE	489+0.049	4207	F 142 10	67		PMS	3.0	17.0	41	41	2	.568	COUNTY		488.732
JCT FAS 243	489+0.617	4207	F 142 10	67		PMS	3.0	17.0	41	41	2	9.277	COUNTY	9.845	498.009
PROJECT CHANGE	499+0.010	4207	FAP 142 B	38		RMS	2.5	8.0	41	41	2	.120	COUNTY		498.129
ENT SACO CL	499+0.130	4207	F 142 8	38		RMS	2.5	8.0	41	41	2	.183	CITY	.303	498.312
FRONT ST	499+0.313	4207	F 142 5	55		RMS	2.0	18.0	70	70	2	.166	CITY		498.478
JCT FAS 243	499+0.479	4207	F 142 5	55		RMS	2.0	18.0	24	28	2	.575	CITY		499.053
LV SACO CL	499+1.054	4207	F 142 5	55		RMS	2.0	18.0	24	24	2	1.515	COUNTY	2.256	500.568
PHILLIPS CO LN VALLEY CO	501+0.410	4205	F 148 4	55		RMS	2.0	15.0	24	24	2	6.588	COUNTY	6.588	507.156
PROJECT CHANGE	508+0.040	4205	F 148 9	66		PMS	3.0	24.0	42	42	2	4.922	COUNTY		512.078
JCT FAS 537	512+0.960	4205	F 148 9	66		PMS	3.0	24.0	42	42	2	2.673	COUNTY	7.595	514.751
PROJECT CHANGE	515+0.618	4205	F 148 6	50	55	PMS	2.5	19.0	42	42	2	.117	COUNTY	5.795	514.868
TYPICAL CHANGE	515+0.735	4205	F 148 6	50	55	BST	2.5	19.0	26	26	2	5.678	COUNTY		520.546
PROJECT CHANGE	521+0.454	4205	F 155 7	50	55	PMS	2.5	13.0	26	26	2	7.078	COUNTY	16.226	527.624
* VALLEY COUNTY	528+0.486	4205	F 155 7	50	55	RMS	2.5	13.0	26	26	2	3.255	COUNTY		530.879
***VALLEY COUNTY	531+0.741	4205	F 155 7	50	55	RMS	2.5	13.0	26	26	2	5.893	COUNTY		536.772
** PROJECT CHANGE	537+0.619	4205	F TQF 1 9 3	80		PMS	4.2	18.0	44	44	2	2.770	COUNTY		539.542
VALLEY COUNTY	540+0.407	4205	F TQF 1 9 3	80		PMS	4.2	18.0	44	44	2	.049	COUNTY		539.591
TYPICAL CHANGE	540+0.456	4205	F TQF 1 9 3	80		BST	4.2	18.0	75	75	4	.227	COUNTY		539.818
BEG 4 LND	540+0.683	4205	F TQF 1 9 3	80		PMS	4.2	13.2	64	88	4	.280	COUNTY		540.098
ENT GLASGOW CL	540+0.963	4205	F TQF 1 9 3	80		PMS	4.2	13.2	64	88	4	.120	CITY		540.218

FEDERAL AID PRIMARY ROUTE NUMBER 1

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCATION	PROJECT LENGTH	ACCUM MILEAGE
*LV GLASGOW CL	541+0.083	4205	F TQF 1	9	3	80	PMS 4.2 13.2	64 88	4	.018	COUNTY		540.236
*VALLEY CO	541+0.101	4205	F TQF 1	9	3	80	BST 4.2 13.2	64 88	4	.328	COUNTY		540.564
**ENT GLASGOW CL	541+0.429	4205	F 155 4			80	PMS 4.2 13.2	64 88	4	.211	CITY	4.003	540.775
FIRST AVE N	541+0.640	4205	F 144 6			62	PMS 3.0 20.0	56 65	4	.079	CITY		540.854
JCT FAP 42	541+0.719	4205	F 144 6			62	PMS 3.0 20.0	56 65	4	.367	CITY		541.221
TYPICAL CHANGE	542+0.000	4205	F 144 6			62	BST 3.0 20.0	71 71	4	.429	CITY		541.650
LV GLASGOW CL	542+0.429	4205	F 144 6			62	PMS 3.0 20.0	87 87	4	1.386	COUNTY		543.036
JCT FAP 31	543+0.809	4205	F 144 6			62	PMS 3.0 20.0	87 87	4	.009	COUNTY		543.045
END 4 LANE	543+0.818	4205	F 144 6			62	PMS 3.0 20.0	38 38	2	2.421	COUNTY	4.691	545.466
* PROJECT CHANGE	546+0.252	4205	F 144 2			53	RMS 2.0 15.0	28 28	2	8.404	COUNTY	8.404	553.870
** PROJECT CHANGE	554+0.658	4205	F 144 5			56 70	PMS 3.0 21.0	32 32	2	.526	COUNTY		554.396
ENT NASHUA CL	555+0.152	4205	F 144 5			56 70	PMS 3.0 21.0	32 32	2	.715	CITY		555.111
JCT FAP 17	555+0.867	4205	F 144 5			56 70	PMS 3.0 21.0	32 32	2	.032	CITY		555.143
LV NASHUA CL	555+0.899	4205	F 144 5			56 70	PMS 3.0 21.0	32 32	2	.095	COUNTY		555.238
ENT NASHUA CL	555+0.994	4205	F 144 5			56 70	PMS 3.0 21.0	32 32	2	.142	CITY		555.380
LV NASHUA CL	556+0.131	4205	F 144 5			56 70	PMS 3.0 21.0	32 32	2	.522	COUNTY	2.032	555.902
* PROJECT CHANGE	556+0.653	4205	F 189 5			56 70	PMS 3.0 21.0	32 32	2	.965	COUNTY		556.867
***ENT FORT PECK IR JCT FAS 438	557+0.653	4205	F 189 5			56 70	PMS 3.0 21.0	32 32	2	7.198	INDRES	8.163	564.065
***PROJECT CHANGE	564+0.858	4201	F 189 4			61	PMS 3.0 19.0	32 32	2	6.858	INDRES	6.923	570.923
** VALLEY COUNTY	571+0.709	4201	F 189 4			61	PMS 3.0 19.0	32 32	2	.065	COUNTY		570.988
PROJECT CHANGE	571+0.774	4201	F 232 3			61	PMS 3.0 19.0	32 32	2	1.261	INDRES	1.261	572.249
* PROJECT CHANGE	573+0.032	4201	F 232 4			58 76	PMS 3.0 17.0	32 32	2	6.476	INDRES		578.725
** PROJECT CHANGE	579+0.482	4201	ERFD 70 1			73	PMS	32 32	2	.018	INDRES	.018	578.743
PROJECT CHANGE	579+0.500	4201	F 232 4			53 76	PMS 3.0 17.0	32 32	2	1.563	INDRES	8.039	580.306
*VALLEY CO LN ROOSEVELT CO	581+0.089	4201	F 84 29			57 61	PMS 3.0 17.0	32 32	2	8.255	INDRES		588.561
**JCT FAS 250	589+0.327	4201	F 84 29			57 61	PMS 3.0 17.0	32 32	2	1.053	INDRES	9.308	589.614
ENT WOLF POINT CL BEG 4LND	590+0.383	4201	F 240 8			58	PMS 3.0 16.0	83 83	4	.219	CITY		589.833
JCT FAP 25	590+0.602	4201	F 240 8			58	PMS 3.0 16.0	83 83	4	.358	CITY	.577	590.191
NO NAME ST	590+0.960	4201	F 240 9			58	PMS 3.0 16.0	83 83	4	.453	CITY		590.644
LV WOLF POINT CL	591+0.423	4201	F 240 9			58	PMS 3.0 27.0	83 83	4	.048	INDRES		590.692
END 4 LANE	591+0.471	4201	F 240 9			58	PMS .3 27.0	32 32	2	1.285	INDRES	1.786	591.977
PROJECT CHANGE	592+0.764	4201	F 84 25			58	PMS 3.0 27.0	32 32	2	4.465	INDRES		596.442
*JCT FAP 32	597+0.243	4201	F 84 25			58	PMS 3.0 27.0	32 32	2	4.565	INDRES	9.030	601.007
** PROJECT CHANGE	601+0.789	4201	F 84 26			60	PMS 3.0 24.0	32 32	2	2.449	INDRES		603.456
* ROOSEVELT COUNTY	604+0.242	4201	F 84 26			60	PMS 3.0 24.0	32 32	2	5.740	INDRES		609.196
***ROOSEVELT COUNTY	609+0.971	4201	F 84 26			60	PMS 3.0 24.0	32 32	2	1.072	COUNTY		610.268
** ROOSEVELT COUNTY	611+0.051	4201	F 84 26			60	PMS 3.0 24.0	32 32	2	.500	COUNTY		610.768
ENT POPLAR CL	611+0.551	4201	F 84 26			60	PMS 3.0 24.0	32 32	2	.085	CITY	9.846	610.853
F ST 4 LANE BEG OVERLAY/S&C F 1 0 6	611+0.636	4201	F 240 12			70 79	PMS 3.0 17.0	61 61	2	.270	CITY		611.123
ROOSEVELT COUNTY	611+0.906	4201	F 240 12			70 79	PMS 3.0 17.0	61 61	2	.020	INDRES		611.143
*LV POPLAR CL	611+0.926	4201	F 240 12			70 79	PMS 3.0 20.0	61 61	2	.226	INDRES		611.369
***ROOSEVELT COUNTY	612+0.146	4201	F 240 12			70 79	PMS 3.0 21.6	42 42	2	5.003	INDRES		616.372
**JCT FAS 251	617+0.149	4202	F 240 12			70 79	PMS 3.0 21.6	42 42	2	1.992	INDRES		618.364
JCT FAS 480	619+0.141	4202	F 240 12			70 79	PMS 3.0 21.6	42 42	2	6.454	INDRES		624.818
JCT FAS 344	625+0.593	4202	F 240 12			70 79	PMS 3.0 21.6	42 42	2	.012	INDRES		624.831
ENT BROCKTON CL	625+0.605	4202	F 240 12			70 79	PMS 3.0 24.0	42 42	2	.531	CITY	14.508	625.361
LV BROCKTON CL END OVERLAY F 1 0 6	626+0.151	4202	FAP 84 F			43 83	PMS 6.0 11.0	30 30	2	3.243	INDRES	3.243	628.604
BEG OVERLAY FR 1 10													
PROJECT CHANGE	629+0.422	4202	FAP 84 I			43 83	RMS 6.0 11.0	30 30	2	.274	INDRES	.274	628.878
* PROJECT CHANGE	629+0.696	4202	F 84 18			46 83	RMS 6.0 10.0	30 30	2	5.094	INDRES	5.094	633.972
***PROJECT CHANGE	634+0.794	4202	F 84 19			52 83	RMS 6.0 14.0	30 30	2	4.409	INDRES	4.409	638.381
**END OVERLAY FR 1 10 8	639+0.172	4202	F 240 7			52	RMS 2.0 14.0	24 30	2	.014	INDRES		638.395
LV FORT PECK IR	639+0.186	4202	F 240 7			52	RMS 2.0 14.0	24 30	2	2.001	COUNTY	2.015	640.396
PROJECT CHANGE	641+0.204	4202	F 84 19			52	RMS 2.0 14.0	24 30	2	1.323	COUNTY	1.323	641.719

FEDERAL AID PRIMARY ROUTE NUMBER 1

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
* PROJECT CHANGE	642+0.523	4202 F	84 28	56	61	PMS	3.0 14.0	32 32	2	1.712	COUNTY		643.431
**ENT CULBERTSON CL	644+0.245	4202 F	84 28	56	61	PMS	3.0 14.0	32 32	2	.305	CITY		643.736
JCT FAP 62	644+0.550	4202 F	84 28	56	61	PMS	3.0 14.0	32 32	2	.069	CITY		643.805
JCT FAP 22	644+0.619	4202 F	84 28	56	61	PMS	3.0 14.0	32 32	2	.389	CITY		644.194
*LV CULBERTSON CL	644+1.008	4202 F	84 28	56	61	PMS	3.0 14.0	32 32	2	3.010	COUNTY	5.485	647.204
** PROJECT CHANGE	648+0.067	4202 F	84 27	61		PMS	3.0 15.0	32 32	2	8.291	COUNTY	8.291	655.495
* PROJECT CHANGE	656+0.309	4202 F	84 30	55	62	PMS	3.0 17.5	32 32	2	1.142	COUNTY		656.637
**ROGSEVELT COUNTY	657+0.451	4202 F	84 30	55	62	BST	3.0 17.5	32 32	2	1.461	COUNTY		658.099
JCT FAS 327	658+0.907	4202 F	84 30	55	62	PMS	3.0 17.5	32 32	2	.350	COUNTY		658.448
JCT FAS 405	659+0.262	4202 F	84 30	55	62	PMS	3.0 17.5	32 32	2	7.898	COUNTY	10.851	666.346
MONTANA-NORTH DAKOTA STATE LINE	667+0.149												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCPEST	INDIAN PESERV	OTHER	NET RURAL
BLAINE	54.476	54.476		.565			.565		40.025		13.886		
FLATHEAD	116.038	116.038		.890	1.485	3.694	2.375	5.179	70.824	39.082		.063	
GLACIER	66.998	66.998		1.947			1.947		18.238	8.446	38.367		
HILL	58.377	58.377		.501	1.564	1.568	2.065	3.132	54.744				
LIBERTY	25.562	25.562		.872			.872		24.690				
LINCOLN	80.348	80.348		2.185			2.185		46.258	31.905			
PHILLIPS	54.967	54.967		2.229			2.229		47.273		5.465		
ROGSEVELT	86.040	86.040		2.679			2.679		28.760		54.601		
TOOLE	43.802	43.802		.882			.882		42.920				
VALLEY	79.738	79.738		2.095			2.095		54.269		23.374		
TOTAL	666.346	666.346		14.845	3.049	5.262	17.894	8.311	428.001	79.433	135.693	.063	648.452

FEDERAL AID PRIMARY ROUTE NUMBER 2

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
W MILES CITY INT JCT I 94	0+0.000	4312 I	94 4 5	61		PMS	3.0 18.0	32 32	2	.212	COUNTY		.212
BEG OVERLAY(WEST SEC)F 2-1(4)	0+0.212	4312 I	94 4 5	61	82	PMS	5.4 18.0	32 32	2	.043	COUNTY	.255	.255
PROJECT CHANGE	0+0.255	4312 F	135 17	62	82	PMS	5.4 18.0	32 32	2	.570	COUNTY	.570	.825
PROJECT CHANGE	0+0.825	4312 FGI	135 14	34	82	PMS	5.4 15.0	32 32	2	.023	COUNTY		.848
CUSTER COUNTY	0+0.848	4312 FGI	135 14	34	82	PMS	5.4 15.0	26 28	2	.060	COUNTY		.908
*ENT MILES CITY URBAN EXT	0+0.908	4312 FGI	135 14	34	82	FMS	5.4 15.0	32 32	2	.235	URBAN		1.143
** CUSTER COUNTY	1+0.143	4312 FGI	135 14	34	82	PMS	5.4 15.0	32 32	2	.400	URBAN	.718	1.543
* PROJECT CHANGE	1+0.543	4312 NRH	135 E	34	82	RMS	4.9 11.0	32 32	2	.687	URBAN	.687	2.230
***ENT MILES CITY CL	2+0.230	4312 NRM	135 G	34	82	RMS	4.9 11.0	32 32	2	.013	CITY		2.243
**END OVERLAY(WEST SEC)F 2 1 4	2+0.243	4312 NRM	135 G	34		RMS	2.5 11.0	32 32	2	.319	CITY	.332	2.562

FEDERAL AID PRIMARY ROUTE NUMBER 2

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	51.541	51.541				1.515	2.399	1.515	3.914	47.627				
FALLON	43.765	43.769			2.126			2.126		41.643				
TOTAL	95.310	95.310			2.126	1.515	2.399	3.641	3.914	89.270				91.669

FEDERAL AID PRIMARY ROUTE NUMBER 3

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
US 89														
VAUGHN INT JCT I 15	0+0.000	3109	I 15 5 9	61	71	PMS	4.2 23.0	28	32	2	.166	COUNTY		.166
JCT FRONTAGE RD	0+0.166	3109	I 15 5 9	61	71	PMS	4.2 23.0	28	32	2	.071	COUNTY	.237	.237
PROJECT CHANGE	0+0.237	3109	FG 10 5	55	71	RMS	2.0 13.0	28	32	2	.166	COUNTY	.166	.403
PROJECT CHANGE	0+0.403	3109	F 10 4	55	71	RMS	2.0 13.0	28	32	2	.999	COUNTY	.999	1.402
*BEG OVERLAY F 3-1 5	1+0.866	3109	FAP 10	36	82	PMS	5.4 8.0	28	28	2	6.533	COUNTY	6.533	7.935
***JCT FAP 24 END OVERLAY	8+0.408	3109	HMS 24 4 2	36	78	PMS	5.4 28.2	24	24	2	.099	COUNTY	.099	8.034
PROJECT CHANGE	8+0.507	3109	FAP 65	36	61	RMS	2.5 8.0	24	24	2	6.894	COUNTY	6.894	14.928
** PROJECT CHANGE	15+0.376	3109	FAP 65 B 3	42		RMS	2.5 8.0	24	24	2	.146	COUNTY	1.479	15.074
** CASCADE COUNTY	15+0.522	3109	FAP 65 B 3	42		RMS	2.5 8.0	24	30	2	1.333	COUNTY		16.407
* PROJECT CHANGE	16+0.870	3109	F 65 8	62		BST	.7 18.0	34	34	2	1.232	COUNTY	1.232	17.639
** PROJECT CHANGE	18+0.076	3109	F 3 2 8	84		PMS	5.4 15.0	37	37	2	1.629	COUNTY		19.268
*JCT FAS 43&565 CASCADE-TETON CO LN	20+0.079	3109	F 3 2 8	84		PMS	5.4 15.0	37	37	2	.112	COUNTY		19.380
** TETON COUNTY	20+0.191	3109	F 3 2 8	84		PMS	5.4 15.0	37	37	2	.433	COUNTY		19.813
TETON COUNTY	20+0.624	3109	F 3 2 8	84		PMS	5.4 15.0	37	37	2	2.790	COUNTY	4.964	22.603
ENTER FAIRFIELD CL JCT FAS 408	23+0.414	3109	F 3 2 2 23	81		PMS	5.4 15.0	44	44	2	.557	CITY		23.160
LV FAIRFIELD CL	23+0.971	3109	F 3 2 2 23	81		PMS	5.4 15.0	35	35	2	4.118	COUNTY	4.675	27.278
END OVERLAY F-HES 3 2 10	28+0.322	3109	FAP 65A 3	42	84	PMS	4.6 8.0	25	25	2	5.909	COUNTY	5.909	33.187
PROJECT CHANGE	34+0.218	3109	FAP 65 A 2	40	84	PMS	9.1 9.0	25	25	2	6.292	COUNTY		39.479
ENT CHOTEAU CL	40+0.483	3109	FAP 65 A 2	40	84	PMS	9.1 14.5	26	30	2	.150	CITY	6.442	39.629
TYPICAL CHANGE	40+0.633	3109	FAP 65 C	40	84	PMS	9.1 9.0	26	30	2	.141	CITY		39.770
BEG OVERLAY F-HES 3 2 10	40+0.774	3109	FAP 65 C	40		RMS	2.5 9.0	24	30	2	.320	CITY		40.090
TYPICAL CHANGE	41+0.094	3109	FAP 65 C	40		RMS	2.5 9.0	38	38	2	.120	CITY		40.210
JCT FAP 9	41+0.214	3112	FAP 65 C	40		RMS	2.5 9.0	69	69	2	.028	CITY	.609	40.238
TYPICAL CHANGE	41+0.242	3112	CITY CONSTR	32	56	RMS	3.5 3.0	69	69	2	.070	CITY		40.308
JCT FAS 221	41+0.312	3112	CITY CONSTR	32	56	RMS	3.5 3.0	69	69	2	.364	CITY	.434	40.672
TYPICAL CHANGE	41+0.676	3112	FAP 136	21	61	RMS	2.5 9.0	23	23	2	.276	CITY		40.948
LV CHOTEAU CL	41+0.952	3112	FAP 136	21	61	RMS	2.5 9.0	23	23	2	6.203	COUNTY		47.151
* TETON COUNTY	48+0.172	3112	FAP 136	21	61	RMS	2.5 9.0	23	23	2	6.189	COUNTY		53.340
***TETON COUNTY	54+0.396	3112	FAP 136	21	61	RMS	2.5 9.0	23	23	2	.552	COUNTY	13.220	53.892
** PROJECT CHANGE	54+0.948	3112	FAP 151	32	53	RMS	1.5 6.0	23	23	2	7.607	COUNTY		61.499
JCT FAS 219	62+0.595	3206	FAP 151	32	53	PMS	1.5 6.0	23	23	2	5.630	COUNTY	13.237	67.129

FEDERAL AID PRIMARY ROUTE NUMBER 3

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF FCY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
*TETON CO LN PONDERA CO	68+0.264	3206	FAP 236 B	32		BST	.5 6.5	23 23	2	5.579	CCOUNTY	5.579	72.708
** PROJECT CHANGE	73+0.896	3206	FAP 236 A	28	52	RMS	2.0 3.0	23 23	2	1.421	CCOUNTY		74.129
JCT FAS 534	75+0.303	3206	FAP 236 A	28	52	RMS	2.0 3.0	23 22	2	.236	CCOUNTY		74.365
PROJECT CHANGE	75+0.539	3720	BRF 3 2 7	80		RMS	6.0 24.0	23 23	2	.271	CCOUNTY	.271	74.636
PROJECT CHANGE	75+0.810	3206	FAP 236 A	28	52	RMS	2.0 3.0	23 22	2	7.780	CCOUNTY	9.437	82.416
PROJECT CHANGE	83+0.648	3206	F 236 6	66		PMS	3.0 16.0	34 34	2	.713	CCOUNTY		83.129
*JCT FAP 44	84+0.363	3206	F 236 6	66		PMS	3.0 16.0	34 34	2	1.070	CCOUNTY	1.783	84.199
**ENT BLACKFOOT IR	85+0.429	3206	F 190 6	66		PMS	3.0 16.0	34 34	2	3.793	INDRES	3.793	87.992
PONDERA CO LN GLACIER CO	89+0.220	3206	F 190 8	68		PMS	3.0 16.0	34 34	2	5.858	INDRES	5.858	93.850
* PROJECT CHANGE	95+0.089	3206	F 190 7	66		PMS	3.0 16.0	34 34	2	5.926	INDRES	5.926	99.776
** PROJECT CHANGE	101+0.021	3209	F 190 2	51		RMS	3.0 14.0	26 26	2	2.132	INDRES	2.132	101.908
TYPICAL CHANGE	103+0.350	3209	F 190 3	60		RMS	4.0 15.0	32 32	2	7.233	INDRES	7.233	109.141
JCT FAP 1	110+0.633												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PUPAL
CASCADE	19.380	19.380								19.380				
GLACIER	21.149	21.149										21.149		
PONDERA	20.863	20.863								17.070		3.793		
TETON	47.749	47.749			2.026			2.026		45.723				
TOTAL	109.141	109.141			2.026			2.026		82.173		24.942		107.115

FEDERAL AID PRIMARY ROUTE NUMBER 4

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF FCY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
US 310													
*WYOMING LN NEAR FRANNIE WYOMING	C+0.000	5110	F 258 7	49		RMS	1.5 15.0	25 25	2	.516	CCOUNTY	.516	.516
CARBON COUNTY	C+0.516	5110	F 258 12	56	63	PMS	3.0 14.0	31 31	2	6.133	CCOUNTY	12.924	6.640
***CARBON COUNTY	6+0.663	5110	F 258 12	56	63	PMS	3.0 14.0	31 31	2	4.895	CCOUNTY		11.544
***CARBON COUNTY	11+0.541	5110	F 258 12	56	63	PMS	3.0 14.0	31 31	2	1.896	CCOUNTY		13.440
***PROJECT CHANGE	13+0.435	5110	DF 258 11	59		PMS	3.0 18.0	31 31	2	5.773	CCOUNTY	5.773	19.213
** PROJECT CHANGE	19+0.206	5110	F 258 15	72		PMS	3.0 20.0	31 31	2	3.800	CCOUNTY		23.013
TYPICAL CHANGE	23+0.000	5110	F 258 15	72		PMS	3.0 20.0	40 40	2	1.736	CCOUNTY		24.749
JCT FAP 72	24+0.737	5110	F 258 15	72		PMS	3.0 20.0	40 40	2	.940	CCOUNTY		25.689
ENT BRIDGER CL BEG 4LN	25+0.676	5110	F 258 15	72		PMS	3.0 20.0	40 40	4	.072	CITY	6.548	25.761
MAIN ST	25+0.748	5110	F 107 16	23	72	PMS	3.0 14.0	70 70	4	.467	CITY	.467	26.228
END 4LN	26+0.215	5110	FAP 107 A	23	51	RMS	3.0 8.0	80 80	2	.070	CITY		26.298
*LV BRIDGER CL	26+0.285	5110	FAP 107 A	23	51	RMS	3.0 8.0	23 23	2	6.304	CCOUNTY	6.374	32.602

FEDERAL AID PRIMARY ROUTE NUMBER 4

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
** PROJECT CHANGE	32+0.664	5110	F 107 7	54		RMS	2.0 18.0		23	23	2	.109	COUNTY		32.711
ENT FROMBERG CL	32+0.773	5110	F 107 7	54		RMS	2.0 18.0		23	23	2	.429	CITY		33.140
LV FROMBERG CL	33+0.199	5110	F 107 7	54		RMS	2.0 18.0		28	28	2	.599	CCUNTY	1.137	33.739
PROJECT CHANGE	33+0.798	5110	F 107 12	68		PMS	3.0 15.0		40	40	2	8.918	COUNTY		42.657
US 212															
JCT FAP 28	42+0.765	5109	F 107 12	68		PMS	3.0 15.0		32	32	2	.160	COUNTY	9.078	42.817
PROJECT CHANGE	42+0.925	5109	F 107 6	49	71	RMS	4.0 14.0		32	32	2	.062	CCUNTY	1.909	42.879
BEG OVERLAY RTF 4-2(4)	42+0.987	5109	F 107 6	49	83	PMS	6.4 14.0		32	32	2	1.847	CCUNTY		44.726
* PROJECT CHANGE	44+0.736	5109	F 4 2	49	83	RMS	3.0 14.0		32	32	2	5.138	COUNTY	6.050	49.864
***CARBON COUNTY	49+0.887	5109	F 4 2	49	83	PMS	5.4 14.0		32	32	2	.803	CCUNTY		50.667
CARBON COUNTY TYPICAL CHANGE	50+0.705	5109	F 4 2	49	83	PMS	5.4 14.0		32	32	2	.109	CCUNTY		50.776
**CARBON CO LN YELLOWSTONE CC	50+0.814	5109	F 134 5	49	83	RMS	3.0 14.0		32	32	2	1.174	COUNTY	1.390	51.950
YELLOWSTONE COUNTY TYPICAL CHANGE	52+0.040	5109	F 134 5	49	83	PMS	5.4 14.0		32	32	2	.216	COUNTY		52.166
PROJECT CHANGE	52+0.256	5109	FAP 134 A	22	83	RMS	2.5 7.0		32	32	2	1.318	CCUNTY	1.598	53.484
ENT LAUREL URBAN LIMITS	53+0.561	5109	FAP 134(B)	22	83	RMS	2.5 7.0		32	32	2	.280	URBAN		53.764
END OVERLAY RTF 4-2(4)	53+0.841	5109	F 134 6	64		PMS	4.2 24.0		81	81	4	.249	URBAN		54.013
PROJECT CHANGE	54+0.124	5109	I 90 8 17	64		PMS	4.2 24.0		81	81	4	.183	URBAN		54.196
LAUREL INT JCT I 90	54+0.307	5109	I 90 8 17	64		PMS	4.2 24.0		81	81	4	.109	URBAN		54.305
ENT LAUREL CL	54+0.416	5109	I 90 8 17	64		PMS	4.2 24.0		61	61	4	.030	CITY	.322	54.335
PROJECT CHANGE	54+0.446	5109	F 134 6	64		PMS	4.2 24.0		61	61	4	.090	CITY	.339	54.425
S FIRST AVE	54+0.536	5109	SAP 134	32	34	RMS	1.5 5.5		61	61	2	.152	CITY	.152	54.577
S FIRST AVE	54+0.688	5109	WPGM 134 B	36		PCC	6.0 5.0		61	61	2	.009	CITY		54.586
JCT FAU 6903	54+0.697	5109	WPGM 134 A	36		PCC	6.0 5.0		24	24	2	.057	CITY		54.643
JCT FAU 6901	54+0.754	5109	WPGM 134 B	36		PCC	6.0 5.0		33	33	2	.029	CITY		54.672
PROJECT CHANGE	54+0.783	5109	FAP 57	23	68	PMS	4.0 10.0		33	33	2	.008	CITY	.095	54.680
JCT FAU 6904	54+0.791	5109	FAP 57	23	68	PMS	4.0 10.0		33	33	2	.517	CITY	.525	55.197
*LV LAUREL CL	55+0.309	5109	FAP 228 C	23	68	RMS	4.0 10.0		33	33	2	1.041	URBAN	2.178	56.238
JCT FAU 6906	56+0.350	5109	FAP 228 C	23	68	RMS	4.0 10.0		33	33	2	1.137	URBAN		57.375
** PROJECT CHANGE	57+0.487	5109	WPGH 228 F	36	64	RMS	2.5 6.0		33	33	2	.075	URBAN	.499	57.450
LV LAUREL URBAN LIMITS	57+0.562	5109	WPGH 228 F	36	64	RMS	2.5 6.0		33	33	2	.424	COUNTY		57.874
PROJECT CHANGE	57+0.986	5109	I 90 8 17	64		PMS	3.0 18.0		33	33	2	.212	CCUNTY	.212	58.086
MOSSMAIN INT JCT I 90	58+0.198														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CARBON	50.776	50.776			1.038			1.038		49.738				
YELLOWSTONE	7.310	7.310				.892	3.074	.892	3.966	3.344				
TOTAL	58.086	58.086			1.038	.892	3.074	1.930	3.966	53.082				56.156

FEDERAL AID PRIMARY ROUTE NUMBER 5

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NC LN	SECT LENGTH	LGCA-TION	PROJECT LENGTH	ACCUM MILEAGE
US 93													
DESMET INT JCT I 90 FAS 474	0+0.000	1111	I 90 2 25	66		PMS	4.2 20.0	50 69 3		.109	COUNTY	.109	.109
PROJECT CHANGE	0+0.109	1111	HHS 219 1	76		PMS	4.2 21.0	50 69 3		.056	COUNTY		.165
MISSOULA COUNTY	0+0.165	1111	HHS 219 1	76		PMS	4.2 21.0	50 69 3		.158	COUNTY		.323
MISSOULA COUNTY	0+0.323	1111	HHS 219 1	76		PMS	4.2 21.0	64 64 3		.072	COUNTY		.395
MISSOULA COUNTY	0+0.395	1111	HHS 219 1	76		PMS	4.2 21.0	27 38 2		.113	COUNTY		.509
MISSOULA COUNTY	0+0.508	1111	HHS 219 1	76		PMS	4.2 21.0	27 38 2		.114	COUNTY	.513	.622
* PROJECT CHANGE	0+0.622	1111	FAP 219 B	34	55	RMS	2.0 8.0	27 38 2		.335	COUNTY		.957
JCT WALCO ROAD(LOCAL RD)	1+0.240	1111	FAP 219 B	34	55	RMS	2.0 8.0	27 38 2		1.895	COUNTY		2.852
** PROJECT CHANGE	3+0.147	1111	HHS 219 35	76		PMS	2.4 10.0	24 28 2		.167	COUNTY	.167	3.019
PROJECT CHANGE	3+0.314	1111	FAP 219 B	34	55	RMS	4.0 10.0	24 28 2		.689	COUNTY	2.919	3.708
PROJECT CHANGE	4+0.000	1111	F 219 11	48	54	RMS	3.5 14.0	24 28 2		.607	COUNTY	1.536	4.315
TYPICAL CHANGE	4+0.607	1111	F 219 11	48	54	RMS	3.0 14.0	34 41 2		.929	COUNTY		5.244
BEG OVERLAY F-FG 219(32)	5+0.530	1111	F FG 219 16	64	76	FMS	3.0 26.0	34 41 2		1.523	COUNTY		6.767
*ENT FLATHEAD IR	7+0.113	1111	F FG 219 16	64	76	PMS	3.0 26.0	34 41 2		7.973	INDRES		14.740
**MISSOULA CO LN LAKE CO	15+0.054	1111	F FG 219 16	64	76	PMS	3.0 26.0	34 41 2		.285	INDRES	9.781	15.025
END OVERLAY F-FG 219(32)	15+0.339	1111	FAP 192 A	40		RMS	2.5 11.0	30 30 2		1.307	INDRES		16.332
JCT FAS 559	16+0.645	1111	FAP 192 A	40		RMS	2.5 11.0	30 30 2		.804	INDRES	3.152	17.136
ARLEE NDT INC	17+0.436	1111	FAP 192 A	40		RMS	2.5 11.0	44 44 2		.653	INDRES		17.789
TYPICAL CHANGE	18+0.095	1115	FAP 192 A	40		RMS	2.5 11.0	32 32 2		.388	COUNTY		18.177
PROJECT CHANGE	18+0.483	1115	F 192 8	55	60	PMS	3.0 14.0	32 32 2		8.552	INDRES	8.552	26.729
PROJECT CHANGE	27+0.047	1115	F 194 4	56	60	PMS	3.0 13.0	32 32 2		.432	INDRES		27.161
*BEG 3 LANE(RIGHT)	27+0.479	1115	F 194 4	56	60	PMS	3.0 11.0	48 48 3		.024	INDRES		27.185
US 93													
JCT FAP 6	27+0.503	1115	F 194 4	56	60	PMS	3.0 11.0	48 48 3		.334	INDRES		27.519
ENT NATIONAL BISON RANGE	27+0.837	1115	F 194 4	56	60	PMS	3.0 11.0	48 48 3		.074	INDRES		27.593
LV NATIONAL BISON RANGE	27+0.911	1115	F 194 4	56	60	PMS	3.0 11.0	48 48 3		1.270	INDRES		28.863
**END 3LN (RIGHT)	29+0.180	1115	F 194 4	56	60	PMS	3.0 7.0	33 39 2		.247	INDRES		29.110
END 3LN(LEFT)	29+0.427	1115	F 194 4	56	60	PMS	3.0 11.0	33 39 3		.056	COUNTY		29.166
LAKE COUNTY	29+0.483	1115	F 194 4	56	60	PMS	3.0 11.0	45 50 3		.569	INDRES		29.735
BEG 3LN(LEFT)	30+0.048	1115	F 194 4	56	60	PMS	3.0 7.0	32 32 2		1.137	INDRES		30.872
BEG OVERLAY F 5-2(20)	31+0.190	1115	F 194 4	56	83	RMS	6.0 7.0	32 32 2		1.427	COUNTY		32.299
ENT ST IGNATIUS CL	32+0.613	1115	F 194 4	56	83	PMS	6.0 7.0	32 32 2		.148	CITY		32.447
LV ST IGNATIUS CL	32+0.761	1115	F 194 4	56	83	RMS	6.0 7.0	32 32 2		.034	INDRES	5.752	32.481
PROJECT CHANGE	32+0.795	1115	F 194 7	69	83	RMS	6.0 7.0	32 32 2		.306	INDRES	.306	32.787
PROJECT CHANGE	33+0.097	1116	F 63 7	56	83	RMS	6.0 7.0	32 32 2		1.918	INDRES	1.918	34.705
PROJECT CHANGE	35+0.018	1116	EHS 63	72	83	RMS	6.0 7.0	29 29 2		.037	INDRES		34.742
TYPICAL CHANGE ON OVERLAY	35+0.055	1116	F 63 5	72	83	RMS	5.0 20.0	29 29 2		2.330	COUNTY		37.072
END OVERLAY F 5-2(20)	37+0.397	1116	F 63 5	72		RMS	2.0 20.0	26 32 2		3.446	COUNTY	6.110	40.518
TYPICAL CHANGE	40+0.842	1116	F 63 5	72		PMS	2.0 20.0	42 42 2		.297	COUNTY		40.815
PROJECT CHANGE	41+0.154	1116	F 63 11	66		PMS	3.0 20.0	42 42 2		.916	INDRES		41.731
JCT FAS 212	42+0.064	1116	F 63 11	66		PMS	3.0 20.0	42 42 2		3.989	INDRES		45.720
ENT RONAN CL	46+0.048	1116	F 63 11	66		PMS	3.0 20.0	42 42 2		.113	CITY	5.018	45.833
PROJECT CHANGE	46+0.161	1116	F 63 12	70		PMS	3.0 24.0	42 42 2		.411	CITY		46.244
* LAKE COUNTY	46+0.572	1116	F 63 12	70		PMS	3.0 24.0	44 44 2		.263	COUNTY		46.507
TYPICAL CHANGE	46+0.835	1116	F 63 12	70		PMS	3.0 24.0	44 44 2		.249	COUNTY		46.756
JCT FAS 211	47+0.118	1116	F 63 12	70		PMS	3.0 24.0	44 44 2		.254	CITY		47.010
LV RONAN CL	47+0.372	1116	F 63 12	70		PMS	3.0 24.0	44 44 2		.419	INDRES	7.198	47.429
TYPICAL CHANGE	47+0.791	1116	F 63 12	70		PMS	3.0 24.0	40 40 2		3.935	COUNTY		51.364
** LAKE COUNTY	51+0.720	1116	F 63 12	70		PMS	3.0 24.0	40 40 2		1.667	COUNTY		53.031
PROJECT CHANGE	53+0.399	1116	DF 191 18	58		PMS	3.0 12.0	32 32 2		3.432	INDRES		56.463

FEDERAL AID PRIMARY ROUTE NUMBER 5

SECTION DESCRIPTION	MILE PCST	MTCR SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
PROJECT CHANGE	56+0.943	1116	DF 191 90	73		PMS	3.0	21.0	32	32	2	.120	INDRES	.882	56.583
TYPICAL CHANGE	57+0.064	1116	DF 191 90	73		PMS	3.0	12.0	44	44	2	.762	COUNTY		57.345
PROJECT CHANGE	57+0.826	1116	DF 191 18	58		PMS	3.0	12.0	32	32	2	1.126	INDRES		58.471
BEG SAFETY PROJECT TQX 5 2 4	58+0.946	1116	DF 191 18	58	82	PMS	3.0	12.0	45	45	2	.062	COUNTY		58.533
JCT FAP 52	59+0.004	1207	DF 191 18	58	82	PMS	3.0	12.0	45	45	2	.331	INDRES		58.864
ENT POLSON CL	59+0.335	1207	DF 191 18	58		PMS	3.0	18.0	45	45	2	.772	CITY		59.636
POLSON	60+0.119	1207	DF 191 18	58	82	PMS	3.0	12.0	40	45	2	.664	CITY		60.300
END SAFETY PROJECT TQX 5 2 4	60+0.783	1207	DF 191 18	58		PMS	3.0	12.0	59	59	2	.144	CITY		60.444
JCT FAS 354	60+0.927	1207	DF 191 18	58		PMS	3.0	23.0	59	59	2	.015	CITY	6.546	60.459
SECOND AVE	60+0.942	1207	F 191 28	66		PMS	3.0	26.0	59	59	2	.071	CITY		60.530
LV POLSON CL	61+0.013	1207	F 191 28	66		PMS	3.0	26.0	59	59	2	.587	INDRES	.658	61.117
PROJECT CHANGE	61+0.600	1207	F 93 2	54		PMS	2.0	24.0	24	32	2	2.852	INDRES	2.852	63.969
* PROJECT CHANGE	64+0.489	1207	F 191 12	54		PMS	2.0	24.0	24	32	2	2.938	INDRES	2.938	66.907
** PROJECT CHANGE	67+0.425	1207	F 191 13	54	70	PMS	2.0	16.0	30	30	2	3.855	INDRES		70.762
LAKE COUNTY	71+0.313	1209	F 191 13	54		PMS	2.0	14.0	28	32	2	.682	INDRES	4.604	71.444
TYPICAL CHANGE	72+0.000	1209	F 191 13	54		PMS	2.0	16.0	32	32	2	.067	COUNTY		71.511
* PROJECT CHANGE	72+0.067	1209	F 191 20	62		PMS	3.0	24.0	32	32	2	5.463	INDRES		76.974
JCT FAP 36	77+0.587	1209	F 191 20	62		PMS	3.0	24.0	32	32	2	1.837	INDRES	7.300	78.811
** PROJECT CHANGE	79+0.397	1209	FAP 191 C	32	53	RMS	4.0	2.5	22	24	2	3.476	INDRES		82.287
JCT FAS 352	82+0.871	1209	FAP 191 C	32	52	RMS	4.0	2.5	22	24	2	3.456	INDRES	6.932	85.743
LV FLATHEAD IR	86+0.330	1201	FAP 191 D	32	50	RMS	1.0	3.0	22	24	2	6.417	COUNTY		92.160
PROJECT CHANGE	92+0.740	1201	F 191 24	64		PMS	3.0	17.4	33	33	2	.213	COUNTY	6.417	92.373
BEG OVERLAY F 5-3(11)	93+0.000	1201	F 191 24	64	83	PMS	7.8	15.6	33	33	2	.537	COUNTY		92.910
LAKE CO LN FLATHEAD CO	93+0.537	1201	F 191 24	64	83	PMS	7.8	15.6	33	33	2	5.180	COUNTY	5.930	98.090
PROJECT CHANGE	98+0.643	1201	F 191 19	63	83	PMS	7.8	15.6	33	33	2	5.548	COUNTY	5.548	103.638
* JCT FAP 82	104+0.255	1201	F 191 21	49	83	PMS	7.8	15.6	42	42	2	4.452	COUNTY		108.090
**FLATHEAD COUNTY	108+0.719	1201	F 191 21	49	83	PMS	7.8	15.6	42	42	2	.889	COUNTY		108.979
ENT KALISPELL URBAN EXTENTION	109+0.612	1201	F 191 21	49	83	PMS	7.8	15.6	32	32	2	.274	URBAN		109.253
END OVERLAY F 5 3 11															
END OVERLAY F 5 3 11															
JCT FAS 317	109+0.886	1201	F 191 21	49	61	RMS	7.8	15.6	32	32	2	.891	URBAN		110.144
***JCT FAU 6724	110+0.764	1201	F 191 21	49	61	RMS	2.0	18.0	42	42	3	.057	URBAN		110.201
ENT KALISPELL CL	110+0.821	1201	F 191 21	49	61	RMS	2.0	18.0	42	42	3	.535	CITY		110.736
***JCT FAU 6723	111+0.362	1201	F 191 21	49	61	RMS	2.0	18.0	42	42	3	.149	CITY	7.247	110.885
JCT FAU 6730	111+0.511	1201	F 191 11	49		RMS	2.0	6.0	54	54	3	.073	CITY	.073	110.959
MAIN ST	111+0.584	1201	CITY CONSTR	28		PMS	3.0	6.0	54	54	3	.026	CITY		110.984
***JCT FAU 6718	111+0.610	1201	CITY CONSTR	28		PMS	3.0	6.0	54	54	2	.119	COUNTY	.145	111.103
MAIN ST	111+0.729	1201	U 191 33	73		PCC	8.0	21.0	54	54	3	.004	CITY		111.107
BEG 4LND	111+0.733	1201	U 191 33	73		PCC	8.0	21.0	56	56	4	.142	CITY		111.249
BEG 4LNU	111+0.875	1201	U 191 33	73		PCC	8.0	21.0	70	70	4	.099	CITY		111.348
JCT FAU 6717	111+0.974	1201	U 191 33	73		PCC	8.0	21.0	67	67	4	.022	CITY	.267	111.370
MAIN ST	112+0.014	1201	F DP 5 3	82		PCC	8.0	27.9	68	68	4	.132	CITY		111.502
JCT FAU 6716	112+0.146	1201	F DP 5 3	82		PCC	8.0	27.9	68	68	4	.142	CITY		111.644
JCT FAU 6715	112+0.288	1201	F DP 5 3	82		PCC	8.0	27.9	68	68	4	.140	CITY	.414	111.784
JCT FAU 6714	112+0.428	1201	F 270 5	49		PCC	6.0	12.0	68	68	4	.056	CITY	.249	111.840
TYPICAL CHANGE	112+0.484	1201	F 53	49		PCC	6.0	12.0	68	68	4	.193	CITY		112.032
*JCT FAP 1 BEG 4LND	112+0.677	1201	F 270 7	48	61	PMS	3.0	17.0	74	74	4	.006	CITY		112.039
TYPICAL CHANGE	112+0.683	1201	F 270 7	48	61	PMS	3.0	17.0	72	72	4	.138	CITY		112.177
JCT FAU 6719(CREGON STREET)	112+0.821		F 270 7	48	61	PMS	3.0	17.0	72	72	4	.076	CITY		112.252
***JCT FAU 6713	112+0.897	1201	F 270 7	48	61	PMS	3.0	17.0	70	70	4	.172	CITY	.392	112.425
** PROJECT CHANGE	113+0.046	1201	F 270 10	60		PMS	3.0	16.0	70	70	4	.200	CITY		112.625
*JCT FAU 6707	113+0.246	1201	F 270 10	60		PMS	3.0	16.0	70	70	4	.322	CITY	.522	112.947
** PROJECT CHANGE	113+0.568	1201	DP 270 13	76		PMS	3.0	16.0	80	80	4	.133	CITY		113.080
JCT FAU 6704	114+0.000	1201	DP 270 13	76		PMS	3.0	16.0	80	80	4	.124	CITY		113.204

FEDERAL AID PRIMARY ROUTE NUMBER 5

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	CTHEE	NET RURAL
FLATHEAD	62.258	62.258			1.695	2.884	1.960	4.579	4.844	39.108	5.580		11.031	
LAKE	78.170	78.170			2.592			2.592		22.116		53.462		
LINCOLN	30.508	30.508			1.558			1.558		17.655	11.295			
MISSOULA	14.740	14.740								6.767		7.973		
TOTAL	185.676	185.676			5.845	2.884	1.960	8.729	4.844	85.646	16.875	61.425	11.031	176.947

FEDERAL AID PRIMARY ROUTE NUMBER 6

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
MONT 200													
IDAHO LINE KANIKSU NF	0+0.000	1214	FHP 6 G	52		RMS	2.0 21.0	26 26	2	.257	COUNTY		.257
PROJECT CHANGE	0+0.257	1214	FHP 6 11	52	65	RMS	3.0 21.0	26 26	2	2.003	COUNTY	2.260	2.260
SANDERS COUNTY	2+0.265	1214	FHP 6 11	63		RMS	1.5 2.5	28 28	2	.240	COUNTY		2.500
SANDERS COUNTY	2+0.505	1214	FHP 6 11	63		RMS	1.5 2.5	28 28	2	1.108	NATFOR		3.608
SANDERS COUNTY	3+0.596	1214	FHP 6 11	63		RMS	1.5 2.5	28 28	2	1.013	COUNTY	2.361	4.621
PROJECT CHANGE	4+0.625	1214	FHP 6 E	52		RMS	2.0 21.0	28 28	2	.476	COUNTY		5.097
SANDERS COUNTY	5+0.098	1214	FHP 6 E	52		RMS	2.0 21.0	26 26	2	.759	COUNTY		5.856
SANDERS COUNTY	5+0.857	1214	FHP 6 E	52		RMS	2.0 21.0	26 26	2	.391	NATFOR		6.247
SANDERS COUNTY	6+0.247	1214	FHP 6 E	52	64	RMS	3.0 21.0	26 26	2	.416	NATFOR		6.663
SANDERS COUNTY	6+0.663	1214	FHP 6 E	52	64	RMS	3.0 21.0	26 26	2	.210	COUNTY		6.873
SANDERS COUNTY	6+0.873	1214	FHP 6 E	52	64	RMS	3.0 21.0	26 26	2	1.377	NATFOR	3.629	8.250
PROJECT CHANGE	8+0.252	1214	FHP 6 11	63		RMS	1.5 2.5	28 28	2	2.033	NATFOR	2.033	10.283
PROJECT CHANGE	10+0.279	1214	FHP 6 H	52		RMS	2.0 21.0	28 28	2	.125	NATFOR		10.408
JCT FAP 56	10+0.404	1214	FHP 6 H	52		RMS	2.0 21.0	28 28	2	.970	NATFOR	1.095	11.378
PROJECT CHANGE	11+0.402	1214	FHP 6 11	63		RMS	1.5 2.5	28 28	2	.956	NATFOR	.956	12.334
PROJECT CHANGE	12+0.353	1214	FHP 6 H	58		BST	.7 14.0	28 28	2	1.052	NATFOR	1.052	13.386
SANDERS COUNTY	13+0.368	1214	FHP 6 H	52		RMS	2.0 21.0	28 28	2	.162	NATFOR	.162	13.548
PROJECT CHANGE	13+0.530	1214	FHP 6 11	63		RMS	1.5 2.5	28 28	2	1.098	NATFOR		14.646
SANDERS COUNTY	14+0.624	1214	FHP 6 11	63		RMS	1.5 2.5	28 28	2	.096	COUNTY	1.194	14.742
* PROJECT CHANGE	14+0.720	1214	FHP 6 2 1	52	64	PMS	2.0 15.0	32 32	2	.868	COUNTY		15.610
** SANDERS COUNTY	15+0.641	1214	FHP 6 2 1	52	64	PMS	2.0 15.0	32 32	2	.149	NATFOR		15.759
SANDERS COUNTY	15+0.790	1214	FHP 6 2 1	59	64	PMS	2.0 15.0	32 32	2	.675	COUNTY		16.434
* SANDERS COUNTY	16+0.445	1214	FHP 6 2 1	58	64	PMS	2.0 15.0	32 32	2	5.697	NATFOR		22.131
**LV KANIKSU NATIONAL FOREST	22+0.111	1214	FHP 6 2 1	59	64	PMS	2.0 15.0	32 32	2	7.314	COUNTY	14.703	20.445
BEG OVERLAY F HES 6 1 26	29+0.459	1211	FHP 6 I 3	51	85	PMS	5.0 16.0	24 24	2	.463	COUNTY		29.908
TROUT CREEK NOT INC	29+0.922	1211	FHP 6 I 3	48	85	PMS	5.0 16.0	24 24	2	16.304	COUNTY	16.767	46.212
END OVERLAY F HES 6 1 26	46+0.236	1211	FHP 6 J	58		BST	.7 12.0	32 32	2	.985	COUNTY	.985	47.197
PROJECT CHANGE	47+0.218	1211	FHP 6 2 1	61	64	PMS	2.0 15.0	32 32	2	1.877	COUNTY		49.074
JCT FAS 471	49+0.087	1211	FHP 6 2 1	61	64	PMS	2.0 15.0	32 32	2	.164	COUNTY	2.041	49.238

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCV	NC LN	SECT LENGTH	LCCA-TION	PPCJCT LENGTH	ACCUM MILEAGE
PROJECT CHANGE	49+0.251	1211	F 90 4	60		PMS		32 32 2		.180	CCOUNTY	.180	49.418
PROJECT CHANGE	49+0.431	1211	FHP 6 2 1	61	64	PMS	2.0 15.0	32 32 2		.253	CCOUNTY	.253	49.671
PROJECT CHANGE	49+0.684	1211	FHP 6 0 4	48	54	PMS	2.0 16.0	24 27 2		.787	CCOUNTY		50.459
ENT THOMPSON FALLS CL	50+0.498	1211	FHP 6 0 4	48	54	PMS	2.0 16.0	30 30 2		.131	CITY		50.580
THOMPSON FALLS	50+0.629	1211	FHP 6 0 4	48	54	PMS	2.0 16.0	58 58 2		.081	CITY		50.670
MAIN ST	50+0.710	1211	FHP 6 0 4	48	54	PMS	2.0 16.0	58 58 2		.191	CITY	1.190	50.861
* MAIN STREET	50+0.901	1211	FHP 6 M	35	36	RMS	2.5 5.0	53 53 2		.325	CITY		51.186
THOMPSON FALLS	51+0.246	1211	FHP 6 M	35	36	RMS	2.5 5.0	24 24 2		.324	CITY		51.510
**LV THOMPSON FALLS CL	51+0.570	1211	FHP 6 M	35	36	RMS	1.0 5.0	24 24 2		2.298	CCOUNTY		53.808
SANDERS COUNTY	53+0.842	1211	FHP 6 M	35	65	RMS	2.0 5.0	24 24 2		2.000	CCOUNTY		55.808
SANDERS COUNTY	55+0.843	1211	FHP 6 M	35	36	RMS	1.0 5.0	24 24 2		.265	CCOUNTY	5.212	56.073
JCT FAS 556	56+0.095	1211	FHP 6 L	35	49	RMS	2.0 5.0	24 24 2		1.717	CCOUNTY	1.717	57.790
PROJECT CHANGE	57+0.808	1211	FHP 6 K	34	49	RMS	2.0 5.0	24 24 2		1.142	CCOUNTY		58.932
PROJECT CHANGE	58+0.956	1211	FHP 3 1	49	64	RMS	3.0 10.0	24 24 2		1.913	CCOUNTY		60.845
PROJECT CHANGE	60+0.834	1211	FHP 6 K	34	64	RMS	3.0 5.0	24 24 2		.091	CCOUNTY		60.936
SANDERS COUNTY	60+0.925	1211	FHP 6 K	34	49	RMS	2.0 5.0	24 24 2		3.753	CCOUNTY	6.899	64.689
PROJECT CHANGE	64+0.701	1211	FHP 6 A	39		BST	.5 8.5	24 24 2		3.997	CCOUNTY	3.997	68.686
PROJECT CHANGE	68+0.701	1117	FAP 202	38		RMS	2.5 6.5	22 22 2		1.098	CCOUNTY		69.784
SANDERS COUNTY	69+0.796	1117	FAP 202	38	52	RMS	4.5 6.5	22 22 2		1.496	CCOUNTY		71.280
SANDERS COUNTY	71+0.284	1117	FAP 202	38		RMS	2.5 6.5	22 22 2		1.296	CCOUNTY	3.890	72.576
PROJECT CHANGE	72+0.578	1117	FAP 223 B	31	34	RMS	3.0 3.0	22 22 2		3.141	CCOUNTY		75.717
ENT PLAINS CL	75+0.707	1117	FAP 223 B	31	34	RMS	3.0 3.0	50 50 2		.558	CITY		76.275
LV PLAINS CL	76+0.262	1117	FAP 223 B	31	34	RMS	3.0 3.0	22 22 2		.380	CCOUNTY		76.655
SANDERS COUNTY	76+0.642	1117	FAP 223 B	31	34	RMS	3.0 3.0	22 22 2		.378	CCOUNTY		77.033
PROJECT CHANGE	77+0.045	1117	F 6 1 10	84		PMS	5.4 9.0	32 55 2		1.638	CCOUNTY	1.638	78.671
PROJECT CHANGE	78+0.671	1117	FAP 223 B	31	34	PMS	5.4 9.0	32 55 2		.276	CCOUNTY	4.733	78.947
PROJECT CHANGE	78+0.947	1117	FAP 223 A	31	51	RMS	5.0 3.0	22 22 2		1.418	CCOUNTY		80.365
SANDERS COUNTY	80+0.341	1117	FAP 223 A	31	51	RMS	5.0 3.0	22 22 2		1.265	CCOUNTY		81.630
SANDERS COUNTY	81+0.602	1117	FAP 223 A	31	51	RMS	5.0 3.0	22 22 2		.464	CCOUNTY		82.094
SANDERS COUNTY	82+0.085	1117	FAP 223 A	31	51	RMS	5.0 3.0	22 22 2		.256	CCOUNTY		82.350
SANDERS COUNTY	82+0.341	1117	FAP 223 A	31	51	RMS	5.0 3.0	22 22 2		2.121	CCOUNTY	5.524	84.471
* PROJECT CHANGE	84+0.454	1117	FAP 223 D	33	51	RMS	5.0 10.0	22 22 2		.571	CCOUNTY		85.042
**JCT FAP 35	85+0.033	1117	FAP 223 D	33	51	RMS	5.0 10.0	22 22 2		.033	CCOUNTY	.604	85.075
PROJECT CHANGE	85+0.066	1117	FAP 223 C	31	51	RMS	5.0 3.5	22 22 2		3.604	CCOUNTY	3.604	88.679
PROJECT CHANGE	88+0.718	1117	FAP 186	24	38	RMS	2.0 6.0	22 22 2		.151	CCOUNTY		88.830
ENT FLATHEAD IR	88+0.869	1117	FAP 186	24	38	RMS	2.0 6.0	22 22 2		.765	INDRES		89.595
PROJECT CHANGE	89+0.637	1117	ERF 3 1	49		RMS	2.0 7.0	22 22 2		.184	INDRES		89.779
PROJECT CHANGE	89+0.821	1117	FAP 186	24	38	RMS	2.0 6.0	22 22 2		.769	INDRES	1.869	90.548
PROJECT CHANGE	90+0.589	1117	F 186 7	69		PMS	3.0 11.4	32 32 2		3.542	INDRES	3.542	94.090
PROJECT CHANGE	94+0.088	1117	FAP 186	24	38	RMS	2.0 6.0	22 22 2		.987	INDRES		95.077
PROJECT CHANGE	95+0.342	1117	ERF 3 1	49		RMS	2.0 7.0	22 22 2		.289	INDRES	1.276	95.366
PROJECT CHANGE	95+0.631	1117	F 186 4	57	76	PMS	3.0 13.0	30 30 2		.303	INDRES		95.669
JCT FAS 382	95+0.934	1117	F 186 4	57	76	PMS	3.0 13.0	30 30 2		3.330	INDRES	3.633	98.999
PROJECT CHANGE	99+0.246	1117	FAP 186	24	38	RMS	2.0 6.0	22 22 2		.683	INDRES	.683	99.682
PROJECT CHANGE	99+0.929	1117	ERF 3 1	49		RMS	2.0 7.0	22 22 2		.303	INDRES	.303	99.985
PROJECT CHANGE	100+0.227	1117	FAP 186	24	38	RMS	2.0 6.0	22 22 2		1.362	INDRES	1.362	101.347
PROJECT CHANGE	101+0.587	1115	ERF 3 1	49		RMS	2.0 7.0	22 22 2		.608	INDRES	.608	101.955
PROJECT CHANGE	102+0.193	1115	F 186 8	69		PMS	3.0 19.0	32 32 2		.754	INDRES	.754	102.709
PROJECT CHANGE	103+0.023	1115	FAP 88 A	22	57	RMS	3.0 5.0	22 22 2		1.701	INDRES	1.701	104.410
PROJECT CHANGE	104+0.678	1115	F 88 6	69		PMS	3.0 18.6	22 22 2		.388	INDRES	.388	104.798
PROJECT CHANGE	105+0.123	1115	FAP 88 A	22	34	RMS	1.5 5.0	24 24 2		1.062	INDRES	1.062	105.860
PROJECT CHANGE	106+0.153	1115	FAP 88 2	44		BST	.7 11.0	24 24 2		1.547	INDRES	1.547	107.407
PROJECT CHANGE	107+0.701	1115	FAP 197 A	2	44	BST	.7 11.0	24 24 2		.444	INDRES	.444	107.851
PROJECT CHANGE	108+0.148	1115	FAP 197 A	27	34	RMS	1.5 5.0	22 22 2		1.993	INDRES		109.844

FEDERAL AID PRIMARY ROUTE NUMBER 6

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RDY	NO LN	SECT LENGTH	LOCATION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAS 212	110+0.120	1115	FAP 197 A	27	34	RMS	1.5	5.0	22	22	2	5.093	CCUNTY	7.086	114.937
SANDERS CO LN LAKE CO	115+0.193	1115	NRH 197 B	34	52	RMS	4.5	5.0	22	22	2	.733	INDRES	.733	115.670
PROJECT CHANGE	116+0.000	1115	F 197 6	60		PMS	3.0	23.0	22	22	2	.191	INDRES	.191	115.861
LAKE COUNTY	116+0.191	1115	F 197 6	60		PMS	3.0	23.0	22	22	4	.012	INDRES	.012	115.873
JCT FAP 5	116+0.203														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LAKE SANDERS	.936	.936									.936		
	114.937	114.937		1.610			1.610		76.779	15.534	21.014		
TOTAL	115.873	115.873		1.610			1.610		76.779	15.534	21.950		114.263

FEDERAL AID PRIMARY ROUTE NUMBER 7

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RDY	NO LN	SECT LENGTH	LOCATION	PROJECT LENGTH	ACCUM MILEAGE
US 93															
IDAHO LN BITTERROOT NF FH 19	0+0.000	1110	FHP 19 1 1	82	83	PMS	1.1	7.0	50	50	4	.105	NATFOR		.105
JCT FAP 46	0+0.105	1110	FHP 19 1 1	82	83	PMS	1.1	7.0	50	50	4	1.282	NATFOR		1.387
PROJECT CHANGE	1+0.379	1110	FHP 19 1 2	83		PMS	1.1	7.0	50	50	4	.132	COUNTY		1.519
TYPICAL CHANGE	1+0.511	1110	FHP 19 1 2	83		PMS	1.1	7.0	47	47	4	2.904	COUNTY	4.423	4.423
PROJECT CHANGE	4+0.398	1110	FHP 19 A	40		BST	.5	7.0	22	22	2	3.112	COUNTY	3.112	7.535
* PROJECT CHANGE	7+0.530	1110	FHP 19 C	40		BST	.5	7.5	24	26	2	5.489	NATFOR		13.024
**JCT CO RD	13+0.018	1110	FHP 19 C	40		BST	.5	7.5	24	26	2	.527	NATFOR	6.016	13.551
PROJECT CHANGE	13+0.545	1110	FHP 19 D	36	39	BST	.5	6.5	24	26	2	3.392	NATFOR	3.392	16.943
PROJECT CHANGE	16+0.756	1110	FHP 19 E	37	39	BST	.5	10.5	24	26	2	.626	NATFOR		17.569
LV BITTERROOT NF	17+0.565	1110	FHP 19 E	37	39	BST	.5	6.5	24	26	2	2.913	COUNTY	3.539	20.482
PROJECT CHANGE	20+0.475	1110	FHP 19 F	37	39	BST	.5	7.0	24	26	2	3.081	COUNTY	3.081	23.563
PROJECT CHANGE	23+0.549	1110	FAP 139 D	36		RMS	1.5	5.5	24	26	2	2.874	COUNTY	2.874	26.437
PROJECT CHANGE	26+0.432	4110	FAP 139 A	26		RMS			24	26	2	.035	COUNTY	.035	26.472
PROJECT CHANGE	26+0.467	1109	FAP 139 D	36	53	RMS	3.0	5.0	24	26	2	.023	COUNTY	4.142	26.495
JCT FAS 473	26+0.490	1109	FAP 139 D	36	59	RMS	3.0	5.0	24	26	2	4.000	COUNTY		30.495
ENT DARBY CL BEG FH 19	30+0.484	1109	FAP 139 D	36		RMS	1.5	5.5	24	36	2	.119	CITY		30.614
PROJECT CHANGE	30+0.603	1109	FAP 139 C	36	54	RMS	4.0	4.0	24	36	2	.284	CITY		30.898
TYPICAL CHANGE	30+0.887	1109	FAP 139 C	34	35	RMS	2.5	4.0	24	36	2	.320	CITY	.604	31.218
PROJECT CHANGE	31+0.207	1109	FAP 139 B	34	35	PMS	2.5	6.0	24	36	2	.085	CITY		31.303
LV DARBY CL	31+0.292	1109	FAP 139 B	34	35	RMS	2.5	6.0	24	26	2	.257	COUNTY		31.560
* TYPICAL CHANGE	31+0.549	1109	FAP 139 B	34	35	RMS	4.0	4.0	22	26	2	3.983	COUNTY		35.543
** TYPICAL CHANGE	35+0.537	1109	FAP 139 B	34	35	RMS	2.5	6.0	22	26	2	3.026	COUNTY		38.569

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO FCY	LN	SECT LENGTH	LOCATI ON	PROJCT LENGTH	ACCUM MILEAGE
TYPICAL CHANGE	38+0.580	1109	FAP 139 8	34	35	PMS	4.8	9.6	32	32	2	.154	COUNTY	7.505	38.722
PROJECT CHANGE	38+0.734	1109	F 7 1 8	82		PMS	4.8	9.6	38	38	2	4.512	COUNTY		43.235
JCT FAS 531 & JCT CO RD	43+0.172	1109	F 7 1 8	82		PMS	4.8	9.6	40	40	2	.561	COUNTY	5.073	43.796
PROJECT CHANGE	43+0.733	1109	F 7 1 6	84		PMS	5.4	16.2	24	44	2	.318	COUNTY		44.114
BEG 4 LANE	44+0.118	1109	F 7 1 6 U1	84		PMS	5.4	16.2	84	84	4	.416	COUNTY		44.530
JCT SKALKAHO PD	44+0.534	1109	F 7 1 6 U1	84		PMS	5.4	16.2	84	84	4	1.454	COUNTY	2.188	45.984
PROJECT CHANGE	45+0.988	1109	F 7 1 6 U2	84		PMS	5.4	16.2	84	84	4	.593	COUNTY		46.577
ENT HAMILTON CL	46+0.582	1109	F 7 1 6 U2	84		PMS	5.4	16.2	64	64	4	.751	CITY	1.344	47.328
*JCT FAS 269-531	47+0.333	1109	F 7 1 2 U3	84		PMS	5.4	16.2	64	64	4	.289	CITY	.289	47.617
PROJECT CHANGE	47+0.622	1109	FF 7 1 2	80	84	PMS	5.4	16.2	64	64	4	.384	CITY		48.001
**LV HAMILTON CL	48+0.006	1109	FF 7 1 2	80	84	PMS	5.0	3.0	84	84	4	1.348	COUNTY	1.732	49.349
PROJECT CHANGE	49+0.364	1109	F 259 B 3	40		RMS	5.4	16.2	33	36	2	.177	COUNTY		49.526
BEG OVERLAY FR 7 1 20	49+0.541	1109	F 259 B3	40	82	PMS	8.4	16.2	33	36	2	.191	COUNTY	.368	49.717
* PROJECT CHANGE	49+0.732	1109	F 259 7	53	82	RMS	8.4	16.2	33	36	2	2.053	COUNTY		51.770
***RAVALLI COUNTY	51+0.788	1109	F 259 7	53	82	RMS	8.4	16.2	33	36	2	.196	COUNTY		51.966
***JCT FAS 373	51+0.984	1109	F 259 7	53	82	PMS	5.0	10.0	33	36	2	7.046	COUNTY	9.295	59.012
***END OVERLAY FR 7 1 20	59+0.036	1109	F 259 9	56	61	PMS	3.0	18.0	33	36	2	2.083	COUNTY		61.095
***JCT FAS 370	61+0.113	1109	F 259 9	56	61	PMS	3.0	18.0	33	36	2	5.638	COUNTY		66.733
***JCT FAS 269	66+0.762	1101	F 259 9	56	61	PMS	3.0	18.0	33	36	2	6.777	COUNTY	14.498	73.511
PROJECT CHANGE	73+0.547	1101	F 259 16	74	76	PMS	3.0	17.0	44	46	2	.674	COUNTY		74.184
BEG 4LN	74+0.249	1101	F 259 16	74	76	PMS	3.0	17.0	68	68	4	.494	COUNTY		74.678
JCT FAS 203	74+0.743	1101	F 259 16	74	76	PMS	3.0	17.0	68	68	4	.010	COUNTY	1.178	74.688
PROJECT CHANGE	74+0.753	1101	FRF 215 23	74	76	PMS	3.0	17.0	68	68	4	.067	COUNTY		74.755
END 4LN	74+0.820	1101	FRF 215 23	74	76	PMS	3.0	17.0	68	68	2	1.039	COUNTY		75.794
***TYPICAL CHANGE	75+0.860	1101	FRF 215 23	74	76	PMS	3.0	17.0	40	44	2	.400	COUNTY		76.194
***RAVALLI COUNTY	76+0.260	1101	FRF 215 23	74	76	PMS	3.0	17.0	40	44	2	.612	COUNTY		76.806
***RAVALLI CO LN MISSOULA CO	76+0.872	1101	FRF 215 23	74	76	PMS	3.0	17.0	38	44	2	4.718	COUNTY		81.524
***MISSOULA COUNTY	81+0.591	1101	FRF 215 23	74	76	PMS	3.0	17.0	40	41	2	1.327	COUNTY	8.163	82.851
***PROJECT CHANGE	82+0.745	1101	F 215 16	68		PMS	3.0	17.0	40	44	2	.492	COUNTY		83.343
** BEG 4LANE	83+0.246	1101	F 215 16	68		PMS	3.0	17.0	84	84	4	.142	COUNTY		83.485

US 12

*JCT FAP 99 & FH 11	83+0.388	1101	F 215 16	68		PMS	3.0	17.0	84	84	4	2.548	COUNTY		86.032
BEG DIVIDED HIGHWAY	85+0.935	1101	F 215 16	68		PMS	3.0	17.0	84	84	4	.564	COUNTY		86.597
***TYPICAL CHANGE	86+0.499	1101	F 215 16	68		PMS	3.0	17.0	66	66	4	1.208	COUNTY		87.805
END DIVIDED HIGHWAY	87+0.707	1101	F 215 16	68		PMS	3.0	17.0	66	66	4	.587	COUNTY		88.392
***MISSOULA COUNTY	88+0.297	1101	F 215 16	68		PMS	3.0	17.0	66	66	4	.200	COUNTY		88.592
***MISSOULA COUNTY	88+0.497	1101	F 215 16	68		PMS	3.0	17.0	66	66	4	.897	COUNTY		89.489
***MISSOULA COUNTY	89+0.396	1101	F 215 16	68		PMS	3.0	17.0	66	66	4	.400	COUNTY		89.889
***MISSOULA COUNTY	89+0.796	1101	F 215 16	68		PMS	3.0	17.0	66	66	4	.200	COUNTY		90.089
***MISSOULA COUNTY	90+0.000	1101	F 215 16	68		PMS	3.0	17.0	66	66	4	.177	COUNTY		90.266
ENT MISSOULA URBAN EXT	90+0.177	1101	F 215 16	68		PMS	3.0	17.0	68	84	4	.073	URBAN	7.488	90.339
PROJECT CHANGE	90+0.250	1100	U 215 20	70		PMS	4.2	17.0	84	84	4	.377	URBAN		90.716
*JCT FAU 8122 ENT MISSOULA CL	90+0.627	1100	U 215 20	70		PMS	4.2	17.0	84	84	4	.290	CITY		91.006
**JCT FAU 8103	90+0.917	1100	U 215 20	70		PMS	4.2	17.0	86	86	4	.501	CITY	1.168	91.507
TYPICAL CHANGE	91+0.411	1100	F 215 99	29	70	PMS	2.5	8.0	86	86	4	.805	CITY		92.312
JCT FAU 8105	92+0.476	1100	F 215 99	29	70	PMS	2.5	8.0	52	52	4	.036	CITY		92.348
*JCT FAU 8120	92+0.512	1100	F 215 99	29	70	PMS	2.5	8.0	52	52	4	.320	CITY		92.668
**JCT FAU 8107	92+0.832	1100	F 215 99	29	70	PMS	2.5	8.0	52	52	4	.334	CITY	1.558	93.002
JCT FAU 8125	93+0.155	1100	F 215 99	29	70	PMS	2.5	8.0	40	40	2	.063	CITY		93.065
JCT FAU 8116	93+0.218	1100	CITY CONSTR	29	70	PMS	2.5	8.0	40	40	2	.335	CITY		93.400
JCT FAU 8126(BECKWITH STREET)	93+0.553	1100	CITY CONSTR	29	70	PMS	2.5	8.0	40	40	2	.320	CITY	.655	93.720
* PROJECT CHANGE	93+0.873	1100	F 215 6	49	70	PMS	2.5	8.0	40	40	2	.077	CITY		93.797

FEDERAL AID PRIMARY ROUTE NUMBER 7

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NC LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
E ON SQ 6TH ST	94+0.041	1100	U UG 405 3	49	70	PMS	2.5 8.0	44 44	2	.383	CITY	.460	94.180
JCT FAU 8121	94+0.424	1100	U UG 405 3	59		PMS	3.0 14.0	44 44	2	.180	CITY	.180	94.360
TYPICAL CHANGE ON MAURICE ST	94+0.604	1100	U UG 405 3	59		PMS	3.0 14.0	32 32	2	.102	CITY	.102	94.462
MADISON ST BR END E LEG BEG W LEG	94+0.706	1100	U UG 405 3	59		PMS	3.0 14.0	32 32	2	.095	CITY	.095	94.557
JCT FAU 8121 ON S 5TH ST	94+0.801	1100	U UG 405 3	59		PMS	3.0 14.0	32 32	2	.078	CITY	.078	94.635
TYPICAL CHANGE	94+0.879	1100	U UG 405 3	59		PMS	3.0 14.0	44 44	2	.312	CITY	.312	94.947
JCT FAU 8117 -SO ON HIGGINS ST	95+0.191	1100	U UG 405 3	59		PMS	3.0 14.0	55 55	2	.066	CITY	.066	95.013
JCT FAU 8118-ON 5TH ST AT MAURICE	95+0.257	1100	U UG 405 3	59		PMS	3.0 14.0	44 44	2	.107	CITY	.107	95.120
JCT FAU 8121-CN ARTHUR AT 5TH ST	95+0.364	1100	U UG 405 3	59		PMS	3.0 14.0	44 44	2	.065	CITY	.065	95.185
BEG MADISON ST BRIDGE	95+0.429	1100	U UG 405 3	59		PMS	3.0 14.0	60 60	4	.260	CITY	.260	95.445
JCT FAP 71	95+0.689												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RUPAL
MISSOULA	18.639	18.639			4.729	.450	4.729	5.179	13.460				
PAVALLI	76.806	76.806		2.232			2.232		63.153	11.421			
TOTAL	95.445	95.445		2.232	4.729	.450	6.961	5.179	76.613	11.421			88.484

FEDERAL AID PRIMARY ROUTE NUMBER 8

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NC LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
US 12													
JCT FAP 88 NEAR GARRISON	0+0.000	2115	FF 8 1 1	78		PMS	3.0 14.0	53 53	3	.068	COUNTY		.068
END 3LN	0+0.068	2115	FF 8 1 1	78		PMS	3.0 14.0	41 41	2	3.721	COUNTY	3.789	3.789
PROJECT CHANGE	3+0.919	2115	F 249 16	57	64	PMS	3.0 11.0	33 33	2	7.362	COUNTY	7.362	11.151
PROJECT CHANGE	11+0.262	2115	FAP 249 B	33	66	RMS	3.0 8.0	24 24	2	1.217	COUNTY		12.368
PCWELL COUNTY	12+0.500	2116	FAP 249 B	33	66	RMS	3.0 8.0	24 24	2	.525	COUNTY		12.893
JCT FAP 41 AT AVON	13+0.008	2116	FAP 249 B	33	66	RMS	3.0 8.0	24 24	2	1.980	COUNTY	11.942	14.873
TYPICAL CHANGE	15+0.000	2116	FAP 249 B	33	66	RMS	3.0 8.0	24 24	2	2.998	COUNTY		17.871
TYPICAL CHANGE	17+0.996	2116	FAP 249 B	33	66	RMS	3.0 8.0	26 26	2	3.006	COUNTY		20.877
TYPICAL CHANGE	21+0.000	2116	FAP 249 B	33	66	RMS	3.0 8.0	23 23	2	1.703	COUNTY		22.580
TYPICAL CHANGE	22+0.703	2116	FAP 249 B	33	66	RMS	3.0 8.0	22 24	2	.513	COUNTY		23.093
BEG 4LN	23+0.219	2116	FHP 28 1 2	73		PMS	3.0 9.0	56 56	4	.661	COUNTY	2.363	23.754
JCT MULLAN PASS ROAD	23+0.880	2116	FHP 28 1 2	73		PMS	3.0 9.0	56 56	4	1.702	COUNTY		25.456
PROJECT CHANGE	25+0.582	2116	FHP 28 1 1	73		PMS	3.0 9.0	56 56	4	1.096	COUNTY		26.552
ENT HELENA NF	26+0.678	2116	FHP 28 1 1	73		PMS	3.0 9.0	56 56	4	.572	NATFOR	1.668	27.124
BEG PLANT MIX SURF-F8-2(22)	27+0.319	2116	FHP 28 1 3	77	83	RMS	5.5 16.0	56 56	4	.308	NATFOR		27.432
PCWELL CC LN LEWIS & CLARK CC	27+0.627	2116	FHP 28 1 3	77	83	PMS	2.4 16.0	56 56	4	.639	NATFOR	2.571	28.071

FEDERAL AID PRIMARY ROUTE NUMBER 8

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCALITY	PROJCT LENGTH	ACCUM MILEAGE
TYPICAL CHANGE ON PL MIX SURF	28+0.000	2116	FHP 28 1 3	77	83	RMS	4.8 16.0	56 56	4	1.624	COUNTY		29.695
PROJECT CHANGE	30+0.041	2116	RF 249 27	78	83	RMS	4.8 10.0	56 56	4	1.410	NATFOR		31.105
LV HELENA NF	31+0.655	2116	RF 249 27	78	83	RMS	4.8 10.0	56 56	4	2.471	COUNTY	4.151	33.576
TYPICAL CHANGE ON PL MIX SLRF	34+0.126	2116	RF 249 27	78	83	RMS	4.8 10.0	88 88	4	.270	COUNTY		33.846
END PLANT MIX SURF F 8 2 22	34+0.396	2116	RF 249 27	78		PMS	2.4 10.0	88 88	4	.281	COUNTY	.281	34.127
END CONN	34+0.677	2116	FAP 249 C	33		RMS	3.0 2.0	88 88	2	5.027	COUNTY		39.154
TYPICAL CHANGE	39+0.528	2116	FAP 249 C	33		RMS	3.0 2.0	24 30	2	.126	COUNTY		39.280
*ENT HELENA URBAN EXT	39+0.654	2116	FAP 249 C	33		RMS	3.0 2.0	24 30	2	.934	URBAN	6.087	40.214
***PROJECT CHANGE	40+0.550	2116	U 249 17	67		PMS	3.0 14.0	72 88	2	.141	URBAN		40.355
***JCT FAU 5801	40+0.691	2116	U 249 17	67		PMS	3.0 14.0	72 88	4	.367	URBAN		40.722
***LEWIS & CLARK COUNTY	40+1.058	2116	U 249 17	67		PMS	3.0 14.0	72 88	4	.919	URBAN		41.641
***ENT HELENA CL	41+0.429	2116	U 249 17	67		PMS	3.0 14.0	72 88	4	.372	CITY	2.466	42.012
JCT FAU 5810 HENDERSON ST	41+0.801	2116	U 249 17	67		PMS	3.0 14.0	72 88	4	.667	CITY		42.680
PROJECT CHANGE	42+0.468	2116	U 249 14	62		PCC	8.0 4.0	66 82	4	.075	CITY	.075	42.755
JCT FAU 5805	42+0.543	2104	UG 376 3	62		PCC	8.0 4.0	72 88	4	.446	CITY	.446	43.201
JCT FAU 5807	42+0.989	2104	U 402 1	55		PMS	2.5 10.0	60 60	4	.526	CITY	.526	43.727
JCT FAU 5806	43+0.515	2104	U 401 1	55		PMS	2.5 10.0	60 60	4	.018	CITY	.568	43.745
JCT FAU 5809(NO MONTANA AVENUE)	43+0.533	2104	U 401 1	55		PMS	2.5 10.0	60 60	4	.390	CITY		44.135
JCT WEST LEG FAP 8(PROSPECT AVENUE)	43+0.923	2104	U 401 1	55		PMS	2.5 10.0	60 60	4	.160	CITY		44.295
*JCT U 5811(SO MONT AV)BEG COUPLT	44+0.083	2104	FAP 214	64		PMS	2.4 11.0	36 36	2	.270	CITY		44.565
JCT FAU 5812(11TH AVENUE)													
** JCT SANDERS STREET	44+0.353	2104	FAP 214	64		PMS	2.4 11.0	38 41	2	.269	CITY	.630	44.834
JCT FAU 5813(LAMBORN STREET)	44+0.622	2104	FAP 214	64		PMS	4.2 24.0	38 41	2	.091	CITY		44.925
BEG "C" LINE	44+0.713	2104	I 15 4 4	60		PMS	4.2 24.0	38 41	2	.244	CITY		45.169
END EAST BOUND LEG COUPLT FAP 8	45+0.000	2104	I 15 4 4	60		PMS	4.2 24.0	38 41	2	.073	CITY	.317	45.242
BEG EAST BOUND LEG COUPLT FAP 8													
PROJECT CHANGE	45+0.073	2104	FAP 214	64		PMS	2.4 11.0	38 41	2	.257	CITY		45.499
JCT FAU 5813(LAMBORN STREET)	45+0.330	2104	FAP 214	64		PMS	2.4 11.0	38 41	2	.540	CITY	.797	46.039
JCT FAU 5811(MONTANA AVENUE)	45+0.870	2104	I 15 4 4	60		PMS	4.2 24.0	38 41	2	.313	CITY		46.352
END WEST BOUND COUPLT													
LV HELENA CL	45+1.183	2104	I 15 4 4	60		PMS	4.2 24.0	38 41	4	.038	URBAN	.644	46.390
JCT I 15 CAPITOL INTERCHANGE	45+1.221	2104	I 15 4 4	60		PMS	4.2 24.0	38 41	4	.293	URBAN		46.683
PROSPECT AVENUE	45+1.514	2104	FF 8 2 5	78		PCC	6.0 12.0	95 95	4	.294	URBAN		46.977
**JCT FAU 5806 & 5816	46+0.085	2104	FF 8 2 5	78		PCC	6.0 12.0	95 95	4	.322	URBAN		47.299
TYPICAL CHANGE	46+0.407	2104	FF 8 2 5	78		PCC	2.4 10.0	88 88	4	.064	URBAN		47.363
*LV HELENA URBAN EXT	46+0.471	2104	FF 8 2 5	78		PCC	2.4 10.0	88 88	4	2.077	COUNTY		49.440
**ENT EAST HELENA CL	48+0.536	2104	FF 8 2 5	78		PCC	2.4 10.0	88 88	4	1.031	CITY		50.471
LV EAST HELENA CL	49+0.577	2104	FF 8 2 5	78		PCC	2.4 10.0	88 88	4	.248	COUNTY		50.719
JCT FAS 518	49+0.825	2104	FF 8 2 5	78		PCC	2.4 10.0	88 88	4	.041	COUNTY		50.760
BEG TRANS 4LN TO 2LN	49+0.866	2104	FF 8 2 5	78		PMS	3.0 16.0	88 88	4	.220	COUNTY		50.980
END TRANS BEG 2LN	50+0.085	2104	FF 8 2 5	78		PMS	3.0 16.0	44 44	2	2.757	COUNTY	7.054	53.737
* PROJECT CHANGE	52+0.831	2104	F 77 16	69		PMS	3.0 17.0	40 40	2	1.669	COUNTY		55.406
LEWIS & CLARK CO LN JEFFERSON CO	54+0.482	2105	F 77 16	69		PMS	3.0 17.0	40 40	2	1.217	COUNTY		56.623
***JCT FAS 284	55+0.698	2105	F 77 16	69		PMS	3.0 17.0	40 42	2	.298	COUNTY		56.921
JEFFERSON CO LN BROADWATER CO	55+0.996	2105	F 77 16	69		PMS	3.0 17.0	40 42	2	1.139	COUNTY	4.323	58.060
***PROJECT CHANGE	57+0.136	2105	F 77 19	72		PMS	4.2 16.0	36 36	2	4.865	COUNTY		62.925
TYPICAL CHANGE	62+0.000	2105	F 77 19	56	66	PMS	3.0 10.0	36 38	2	3.437	COUNTY	8.302	66.362
** PROJECT CHANGE	65+0.437	2105	F 77 12	56	66	PMS	3.0 10.0	32 32	2	.690	COUNTY		67.052
TYPICAL CHANGE	66+0.126	2105	F 77 12	56	66	PMS	3.0 10.0	32 32	2	5.072	COUNTY		72.124
* BROADWATER COUNTY	71+0.200	2105	F 77 12	56	66	PMS	3.0 10.0	32 32	2	5.778	COUNTY		77.902
**ENT TOWNSEND CL	76+0.981	2105	F 77 12	56	66	PMS	3.0 10.0	32 32	2	.558	CITY	12.098	78.460

FEDERAL AID PRIMARY ROUTE NUMBER 8

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILFAGE
US 287													
JCT FAP 14	77+0.531	2105	FAP 204 C	39		RMS	2.5 12.0	32	32	2	.550	CITY	79.010
*LV TOWNSEND CL BEG OVERLAY F 8 4 1	78+0.114	2105	FAP 204 C	39	79	PMS	3.0 26.0	32	32	2	9.674	CCOUNTY	10.224 88.684
**END OVERLAY F 8 4 1	87+0.738	2105	FG 204 6	55		RMS	2.0 12.0	32	32	2	.247	CCOUNTY	.472 88.931
TYPICAL CHANGE	88+0.000	2105	FG 204 6	55		RMS	2.0 12.0	28	28	2	.225	CCOUNTY	89.156
PROJECT CHANGE	88+0.225	2105	F 204 7	55		RMS	2.0 15.0	28	28	2	.233	CCOUNTY	89.389
JCT FAS 285	88+0.458	2211	F 204 7	55		RMS	2.0 15.0	28	28	2	.021	CCOUNTY	.544 89.410
BEG OVERLAY F8 4 10	88+0.479	2211	F 204 7	55	84	PMS	3.5 15.0	28	28	2	.290	CCOUNTY	89.700
* PROJECT CHANGE	88+0.769	2211	F 204 10	50	84	PMS	2.0 15.0	28	28	2	9.182	CCOUNTY	98.882
**JCT FAS 437	97+0.934	2211	F 204 10	50	84	RMS	2.0 15.0	28	28	2	1.044	CCOUNTY	10.226 99.926
END OVERLAY F8 4 10	98+0.976	2211	F 204 9	50	51	RMS	2.0 15.0	28	28	2	.018	CCOUNTY	.018 99.944
* BROADWATER COUNTY	98+0.994	2211	F 204 9	52		RMS	2.0 16.0	24	28	2	.020	CCOUNTY	99.964
TYPICAL CHANGE	99+0.000	2211	F 204 9	52		RMS	2.0 16.0	26	28	2	8.728	CCOUNTY	8.748 108.692
** PROJECT CHANGE	107+0.698	2211	I 90 5 16	68		PMS	3.0 20.0	26	28	2	.196	CCOUNTY	108.888
W THREE FORKS INT JCT I 90	107+0.894	2211	I 90 5 16	68		PMS	3.0 20.0	26	28	2	.308	CCOUNTY	.504 109.196
PROJECT CHANGE	108+0.201	2211	F 12 7	52		RMS	2.0 13.0	26	28	2	.653	CCOUNTY	.653 109.849
PROJECT CHANGE	108+0.854	2211	F 248 17	68		RMS	3.0 20.0	26	28	2	.321	CCOUNTY	.321 110.170
JCT FAP 13	109+0.175												

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET
						CITY LIMITS	CITY LIMITS							RURAL
BROADWATER	53.249	53.249			1.108			1.108		52.141				
JEFFERSON	1.515	1.515								1.515				
LEWIS AND CLARK	27.974	27.974			1.031	4.711	3.372	5.742	8.083	16.811	2.049			
POWELL	27.432	27.432								26.552	.880			
TOTAL	110.170	110.170			2.139	4.711	3.372	6.850	8.083	97.019	2.929			103.320

FEDERAL AID PRIMARY ROUTE NUMBER 9

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SUPP TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
US 287													
AUGUSTA INT JCT I 15	0+0.000	3106	I 15 4 25	67		PMS	4.2 22.0	32 32	2	.262	COUNTY	.262	.262
PROJECT CHANGE	0+0.262	3106	F 238 10	67		PMS	3.0 15.0	32 32	2	1.947	COUNTY	1.947	2.209
PROJECT CHANGE	1+0.951	3106	F 238 7	59		PMS	3.0 15.0	32 32	2	6.271	COUNTY		8.480
LEWIS & CLARK COUNTY	8+0.200	3107	F 238 7	59		PMS	3.0 15.0	32 32	2	4.182	COUNTY	10.453	12.662
* PROJECT CHANGE	12+0.412	3107	F 238 8	63		PMS	3.0 15.0	32 32	2	7.749	COUNTY		20.411
**JCT FAP 24	20+0.149	3110	F 238 8	63		PMS	3.0 15.0	32 32	2	.726	COUNTY	8.475	21.137
PROJECT CHANGE	20+0.875	3110	FAP 238 D	32	65	RMS	2.5 5.0	32 32	2	.374	COUNTY	17.561	21.511
LEWIS & CLARK COUNTY	21+0.277	3110	FAP 238 D	32	65	RMS	2.5 5.0	22 22	2	8.371	COUNTY		29.880
* LEWIS & CLARK COUNTY	29+0.656	3110	FAP 238 D	32	65	RMS	2.5 5.0	22 22	2	8.780	COUNTY		38.660
**LEWIS & CLARK COUNTY	38+0.511	3110	FAP 238 D	32	65	RMS	2.5 5.0	22 22	2	.036	COUNTY		38.696
PROJECT CHANGE	38+0.547	3110	NRH 176 E	35	36	RMS	1.5 7.0	22 22	2	.005	COUNTY		38.703
JCT FAS 434 AUGUSTA NOT INC	38+0.552	3110	NRH 176 E	35	36	RMS	1.5 7.0	49 49	2	.176	COUNTY	1.335	38.879
LEWIS & CLARK COUNTY	38+0.728	3110	NRH 176 E	35	36	RMS	1.5 7.0	22 22	2	1.154	COUNTY		40.033
PROJECT CHANGE	39+0.890	3110	NRH 275 A	35		RMS	2.0 7.0	22 22	2	3.010	COUNTY		43.043
PROJECT CHANGE	42+0.881	3110	FAP 275 C	36		RMS	2.5 5.0	22 22	2	.237	COUNTY		43.280
LEWIS & CLARK CO LN TETON CO	43+0.146	3112	FAP 275 C	36		RMS	2.5 5.0	22 22	2	.625	COUNTY	.862	43.905
PROJECT CHANGE	43+0.771	3112	NRH 275 A	35		RMS	1.5 7.0	22 22	2	2.222	COUNTY		46.127
JCT FAS 408	46+0.001	3112	NRH 275 A	35		RMS	1.5 7.0	22 22	2	7.848	COUNTY	13.080	53.975
PROJECT CHANGE	53+0.840	3112	FAP 275 B	36		RMS	1.5 4.0	22 22	2	7.497	COUNTY		61.472
TETON COUNTY	61+0.376	3112	FAP 275 B	36		RMS	1.5 4.0	37 37	2	.574	COUNTY		62.046
TETON COUNTY	61+0.950	3112	FAP 275 B	36		RMS	1.5 4.0	23 23	2	1.504	COUNTY		63.550
** PROJECT CHANGE	63+0.460	3112	BRF 9 2 3	78		PMS	4.2 4.5	23 23	2	.045	COUNTY	.101	63.595
TETON COUNTY	63+0.505	3112	BRF 9 2 3	78		PMS	4.2	24 28	2	.056	COUNTY		63.651
PROJECT CHANGE	63+0.561	3112	FAP 275 B	36	67	RMS	1.5 4.0	24 28	2	.470	COUNTY		64.121
ENT CHOTEAU CL	64+0.040	3112	FAP 275 B	36	67	RMS	1.5 4.0	24 28	2	.571	CITY	10.761	64.692
TETON COUNTY	64+0.611	3112	FAP 275 B	36	67	RMS	1.5 4.0	49 49	2	.145	COUNTY		64.837
WEST DIVISION ST	64+0.756	3112	CITY CONSTR	36		RMS	1.5 4.0	49 49	2	.029	CITY	.029	64.866
JCT FAP 3	64+0.785												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PURAL
LEWIS AND CLARK	43.280	43.280								43.280				
TETON	21.586	21.586			.600			.600		20.986				
TOTAL	64.866	64.866			.600			.600		64.266				64.266

FEDERAL AID PRIMARY ROUTE NUMBER 10

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO FRY	LN	SECT LENGTH	LOCALITY	PROJECT LENGTH	ACCUM MILFAG
US 87														
JCT FAP 60	0+0.000	3100	U 395 1	57		PMS	3.0 15.0	34	34	4	.836	CITY	1.368	.836
JCT FAU 5210	0+0.836	3100	U 395 1	57		PMS		34	34	2	.076	CITY		.912
JCT FAU 5210	0+0.912	3100	U 395 1	57		PMS		34	34	2	.171	CITY		1.083
* CASCADE COUNTY	1+0.083	3100	U 395 1	63		PMS		34	34	2	.285	CITY		1.368
JCT FAU 5216	1+0.368	3100	FG 395 6	63		PMS		44	44	2	.165	CITY		1.533
**CASCADE COUNTY	1+0.533	3100	FG 395 6	63		PMS		44	44	2	.425	CITY	.590	1.958
CASCADE COUNTY	1+0.958	3101	FG 395 6	63		PMS		34	34	2	.080	CITY		2.038
* CASCADE COUNTY	2+0.038	3101	FG 395 6	63		PMS		34	34	2	.225	CITY	1.318	2.263
**CASCADE COUNTY	2+0.263	3101	FG 395 6	63		PMS		34	34	2	.153	CITY		2.416
***CASCADE COUNTY	2+0.416	3101	FG 395 6	63		PMS		34	34	2	.860	CITY		3.276
***CASCADE COUNTY	3+0.276	3101	FG 395 6	63		PMS		72	72	4	.131	CITY		3.407
TYPICAL CHANGE	3+0.407	3101	FG 395 6	63		PCC		60	60	4	.127	CITY	1.249	3.534
**CASCADE COUNTY	3+0.534	3101	FG 395 6	63		PCC		60	60	4	.113	CITY		3.647
TYPICAL CHANGE	3+0.647	3101	FG 395 6	63		PCC		78	78	4	.878	CITY		4.525
PROJECT CHANGE	4+0.525	3101	U 149 15	63		PMS		78	78	4	.258	CITY		4.783
LV GREAT FALLS URBAN EXTENSION	4+0.783	3101	U 149 15	63	71	PMS		78	78	4	.012	CITY	.328	4.795
PROJECT CHANGE	4+0.795	3101	FAP 149 D 3 47	71		PMS		28	28	2	.058	COUNTY		4.853
PROJECT CHANGE	4+0.853	3101	FAP 149 D 2 40	71		PMS		28	28	2	2.226	COUNTY	6.032	7.079
* PROJECT CHANGE	5+0.816	3101	FAP 149 D 2 40	71		PMS	7.0 12.0	28	28	2	3.806	COUNTY		10.885
** PROJECT CHANGE	9+0.609	3101	F 149 11	51	57	PMS	3.0 13.0	28	28	2	6.489	COUNTY		17.374
*CASCADE CO LN CHOUTEAU CO	16+0.224	3102	F 149 11	51	57	PMS	3.0 13.0	28	28	2	3.833	COUNTY	10.322	21.207
***PROJECT CHANGE	20+0.058	3102	F 149 16	63		PMS	3.0 18.0	33	33	2	6.831	COUNTY		28.038
**JCT FAS 564 AT CARTER	26+0.856	3102	F 149 16	63		PMS	3.0 18.0	33	33	2	2.895	COUNTY	9.726	30.933
* PROJECT CHANGE	29+0.728	3102	F 149 19	64		PMS	3.0 18.0	33	33	2	8.431	COUNTY		39.364
***CHOUTEAU COUNTY	38+0.154	3102	F 149 19	64		PMS	3.0 18.0	33	33	2	.961	COUNTY		40.325
**JCT FAS 386	39+0.119	3102	F 149 19	64		PMS	3.0 18.0	33	33	2	.046	COUNTY	9.438	40.371
PROJECT CHANGE	39+0.165	3102	F 252 15	64		PMS	3.0 18.0	33	33	2	.396	COUNTY	.396	40.767
PROJECT CHANGE	39+0.561	3102	FRF 252 27	74		PMS	3.0 19.0	32	32	2	1.092	COUNTY		41.859
CHOUTEAU COUNTY	40+0.595	3102	FRF 252 27	74		PMS	3.0 19.0	48	48	2	.046	COUNTY		41.905
JCT FAS 223 & FAP 80	40+0.641	3102	FRF 252 27	74		PMS	3.0 19.0	48	48	2	.094	COUNTY		41.999
CHOUTEAU COUNTY	40+0.735	3102	FRF 252 27	74		PMS	3.0 19.0	33	33	2	2.372	COUNTY		44.371
CHOUTEAU COUNTY	43+0.107	3102	FRF 252 27	74		PMS	3.0 19.0	33	33	2	.046	COUNTY		44.417
JCT FAS 387	43+0.153	3102	FRF 252 27	74		PMS	3.0 19.0	33	33	2	.094	COUNTY		44.511
CHOUTEAU COUNTY	43+0.247	3102	FRF 252 27	74		PMS	3.0 19.0	32	32	2	2.640	COUNTY		47.151
* CHOUTEAU COUNTY	45+0.387	3102	FRF 252 27	74		PMS	3.0 19.0	32	32	2	5.655	COUNTY	12.039	52.806
** PROJECT CHANGE	51+0.544	3102	WPGH 252 F 36	36		RMS	2.5 5.0	24	24	2	.217	COUNTY		53.023
CHOUTEAU COUNTY	51+0.761	3102	WPGH 252 F 36	36		RMS	2.5 5.0	24	24	2	.460	COUNTY	.677	53.483
PROJECT CHANGE	52+0.380	3203	NRH 252 D 34	55		RMS	1.5 5.0	24	24	2	13.358	COUNTY		66.841
* CHOUTEAU COUNTY	65+0.770	3203	NRH 252 D 34	55		RMS	1.5 8.0	24	24	2	6.699	COUNTY		73.540
** CHOUTEAU COUNTY	72+0.524	3203	NRH 252 D 34	55		RMS	1.5 8.0	24	24	2	6.738	COUNTY		80.278
JCT FAS 236 432	79+0.290	3203	NRH 252 D 34	52		RMS	1.5 5.5	24	24	2	.070	COUNTY	26.865	80.348
ENT BIG SANDY CL	79+0.360	3203	NRH 252 G 34			BST	.5 5.5	24	24	2	.220	CITY	.220	80.568
RAILROAD ST	79+0.580	3203	FAP 252 C 33	63		RMS	1.5 9.5	24	24	2	.422	CITY		80.990
LV BIG SANDY CL	80+0.000	3203	FAP 252 C 33	63		RMS	1.5 9.5	24	24	2	4.792	COUNTY		85.782
* PROJECT CHANGE	84+0.818	3203	F 252 25	70		PMS	3.0 18.5	32	32	2	1.223	COUNTY	1.223	87.006
***PROJECT CHANGE	86+0.041	3203	FAP 252 C 33	41		BST	.5 5.5	32	32	2	1.059	COUNTY	8.586	88.065
***CHOUTEAU COUNTY	87+0.090	3203	FAP 252 C 33	41		BST	.5 11.0	24	24	2	2.312	COUNTY		90.377
**CHOUTEAU CO LN HILL CC	89+0.417	3201	FAP 252 B 30	70		RMS	1.5 8.0	24	24	2	.189	COUNTY	.189	90.566
PROJECT CHANGE	89+0.606	3201	F 252 26	70		PMS	3.0 16.2	32	32	2	.121	COUNTY		90.687
ENT ROCKY BOY IR	89+0.727	3201	F 252 26	70		PMS	3.0 16.2	32	32	2	.226	INDRES		90.913
LV ROCKY BOY IR	89+0.953	3201	F 252 26	70		PMS	3.0 16.2	32	32	2	.340	COUNTY		91.253
JCT FAS 448 ENT ROCKY BOY IR	90+0.294	3201	F 252 26	70		PMS	3.0 16.2	32	32	2	.319	INDRES		91.572

FEDERAL AID PRIMARY ROUTE NUMBER 10

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LV ROCKY BOY IR	90+0.613	3201	F 252 26	70		PMS	3.0	16.2	32	32	2	.100	CCUNTY	91.672
ENT ROCKY BOY IR	90+0.713	3201	F 252 26	70		PMS	3.0	16.2	32	32	2	.200	INDPES	1.319 91.872
LV ROCKY BOY IR	90+0.913	3201	F 252 26	70		PMS	3.0	16.2	32	32	2	.013	CCUNTY	91.885
* PROJECT CHANGE	90+0.926	3201	FAP 252 B	30	73	PMS	2.5	8.0	24	24	2	.047	CCUNTY	91.932
**ENT ROCKY BOY IR	91+0.000	3201	FAP 252 B	30	73	PMS	2.5	8.0	24	24	2	.474	INDRES	92.406
LV ROCKY BOY IR	91+0.474	3201	FAP 252 B	30	73	PMS	2.5	8.0	24	24	2	2.000	CCUNTY	94.406
ENT ROCKY BOY IR	93+0.471	3201	FAP 252 B	30	73	PMS	2.5	8.0	24	24	2	.132	INDRES	94.538
*LV ROCKY BOY IR	93+0.603	3201	FAP 252 B	30	73	PMS	2.5	8.0	24	24	2	1.127	CCUNTY	95.665
***HILL COUNTY	94+0.722	3201	FAP 252 B	30	73	PMS	1.0	8.0	24	24	2	.973	CCUNTY	96.638
**ENT ROCKY BOY IR	95+0.697	3201	FAP 252 B	30	73	PMS	2.5	8.0	24	24	2	.200	INDPES	96.838
LV ROCKY BOY IR	95+0.897	3201	FAP 252 B	30	73	PMS	2.5	8.0	24	24	2	.200	CCUNTY	97.038
ENT ROCKY BOY IR	96+0.089	3201	FAP 252 B	30	73	PMS	2.5	8.0	24	24	2	.945	INDRES	6.098 97.982
PROJECT CHANGE	97+0.042	3201	FAP 252 A	28	41	BST	.5	8.0	24	24	2	.955	INDRES	98.938
LV ROCKY BOY IR	98+0.000	3201	FAP 252 A	28	41	BST	.5	8.0	24	24	2	1.326	CCUNTY	100.264
PROJECT CHANGE	99+0.324	3201	FAP 252 12	54		RMS	2.0	14.0	24	24	2	.782	CCUNTY	.782 101.046
PROJECT CHANGE	100+0.114	3201	FAP 252 A	28	41	RMS	1.5	8.0	24	24	2	4.306	CCUNTY	6.587 105.352
PROJECT CHANGE	104+0.366	3201	F 252 19	67		PMS	3.0	17.0	40	40	2	5.125	CCUNTY	5.125 110.477
JCT FORMER US 87	109+0.571	3201	F 252 10	52		RMS	2.0	18.0	40	40	2	1.794	CCUNTY	1.794 112.271
JCT FAP 1 WEST OF HAVRE	111+0.368													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RUPAL
CASCADE	17.374	17.374				4.795		4.795	4.795	12.579				
CHOUTEAU	73.003	73.003			.642			.642		72.361				
HILL	21.896	21.894								18.443		3.451		
TOTAL	112.273	112.271			.642	4.795		5.437	4.795	103.383		3.451		106.834

FEDERAL AID PRIMARY ROUTE NUMBER 11

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
US 89														
YELLOWSTONE PARK BDRY GALLATIN NF	0+0.000	2205	FHP 43 1 14	75		PMS	3.0	9.0	48	48	2	.126	NATFCF	.126
BRIDGE YELLOWSTONE R	0+0.126	2205	FHP 43 D	30	75	PMS	3.0	9.0	48	48	2	.077	NATFOR	.077 .203
PROJECT CHANGE	0+0.203	2205	FHP 43 1 14	75		PMS	3.0	9.0	48	48	2	.813	NATFCF	1.016
TYPICAL CHANGE	1+0.019	2205	FHP 43 1 14	75		PMS	3.0	9.0	34	34	2	.346	NATFOR	1.362
* TYPICAL CHANGE	1+0.365	2205	FHP 43 1 3	71		PMS	3.0	10.0	34	34	2	4.308	NATFCF	4.308 5.670
** PROJECT CHANGE	5+0.566	2205	FHP 43 1 2	69		PMS	3.0	12.0	34	34	2	4.285	NATFCF	9.955
TYPICAL CHANGE	10+0.000	2205	FHP 43 1 2	69		BST	.7	4.0	32	32	2	3.978	NATFOR	13.933

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LV GALLATIN NF	14+0.600	2205	FHP 45 1 2	69		BST	.7 3.0	32 32	2	2.652	COUNTY	10.915	16.585
END FH 43	16+0.633	2205	F 217 13	61		PMS	3.0 12.5	32 32	2	2.712	COUNTY	2.712	19.297
PROJECT CHANGE	19+0.339	2205	F 217 12	61		PMS	3.0 12.5	32 32	2	.392	COUNTY		19.689
JCT FAS 540	19+0.731	2205	F 217 12	61		PMS	3.0 12.5	32 32	2	11.226	COUNTY		30.915
JCT CHICO HOT SPRINGS RD	30+0.977	2205	F 217 12	61		PMS	3.0 12.5	32 32	2	9.708	COUNTY	21.326	40.623
PROJECT CHANGE	40+0.712	2205	F 217 11	65		PMS	3.0 18.0	32 32	2	9.177	COUNTY	9.177	49.800
JCT FAS 540	49+0.902	2202	F 13 6	61		PMS	3.0 9.0	32 32	2	1.890	COUNTY		51.690
*ENT LIVINGSTON URBAN EXT	51+0.812	2202	F 13 6	61		PMS	3.0 21.0	32 32	2	.454	URBAN		52.144
JCT FAU 7413	52+0.266	2202	F 13 6	61		PMS	4.2 21.0	32 32	2	.492	URBAN		52.636
JCT FAU 7414	52+0.758	2202	F 13 6	61		PMS	4.2 21.0	32 32	2	.157	URBAN		52.793
***PROJECT CHANGE	52+0.915	2202	I 90 7 9	61		PMS	4.2 21.0	68 68	2	.037	URBAN		52.830
JCT FAU 7413	52+0.922	2202	I 90 7 9	61		PMS	4.2 21.0	68 68	2	.129	URBAN		52.929
**S LIVINGSTON INT JCT I 90	53+0.068	2202	I 90 7 9	61		PMS	4.2 21.0	68 68	2	.123	URBAN	.259	53.052
PROJECT CHANGE	53+0.191	2202	F 13 6	61		PMS	4.2 21.0	48 68	4	.051	URBAN		53.103
* PROJECT CHANGE	53+0.242	2202	F 13 6	61		PMS	4.2 21.0	46 46	3	.017	URBAN		53.120
TYPICAL CHANGE	53+0.259	2202	F 13 6	61		PMS	4.2 21.0	46 46	3	.191	URBAN		53.311
JCT FAU 7410	53+0.450	2202	F 13 6	61		PMS	4.2 21.0	46 46	3	.149	URBAN		53.460
JCT FAU 7407	53+0.599	2202	F 13 6	61		PMS	4.2 21.0	46 46	3	.158	URBAN		53.619
***ENT LIVINGSTON CL	53+0.757	2202	F 13 6	61		PMS	4.2 21.0	46 46	3	.164	CITY	3.967	53.782
TYPICAL CHANGE	53+0.921	2202	F 13 6	61		PMS	4.2 21.0	36 36	2	.173	URBAN		53.955
JCT FAU 7408	54+0.051	2202	F 13 6	61		PMS	4.2 21.0	47 47	2	.071	URBAN		54.026
***PROJECT CHANGE	54+0.122	2202	FAP 117 C	21	55	RMS	3.5 8.0	46 46	2	.013	CITY		54.039
JCT FAU 7403	54+0.135	2202	FAP 117 C	21	55	RMS	3.5 8.0	47 47	2	.245	CITY	.258	54.284
***PROJECT CHANGE	54+0.380	2202	CITY CONSTR	18	55	RMS	7.0 5.0	40 40	2	.115	CITY	.115	54.399
** PROJECT CHANGE	54+0.495	2202	NRM 117 3	21	55	RMS	3.0 6.0	47 47	2	.045	CITY		54.444
JCT FAU 7409	54+0.540	2202	NRM 117 3	21	55	RMS	3.0 6.0	47 47	2	.070	CITY		54.514
JCT FAU 7411	54+0.610	2202	NRM 117 3	21	55	RMS	3.0 6.0	38 38	2	.142	CITY		54.656
TYPICAL CHANGE	54+0.752	2202	NRM 117 3	21	55	RMS	3.0 6.0	40 40	2	.257	CITY		54.913
*JCT FAU 7409	55+0.009	2202	NRM 117 C	21	55	RMS	3.0 6.0	25 25	2	.357	CITY	.871	55.270
***LV LIVINGSTON CL	55+0.366	2202	NRH 117 8	34		PMS	2.5 2.5	25 25	2	.508	URBAN		55.778
**LV URBAN EXT	55+0.874	2202	NRH 117 8	34		PMS	2.5 2.5	25 25	2	.112	COUNTY		55.890
BEG WIDENING & PL MIX SURF F 11 1 6	55+0.986	2202	NRH 117 8	34	82	PMS	4.9 2.5	28 28	2	.889	COUNTY		56.779
JCT FAS 295	56+0.875	2202	NRH 117 8	34		PMS	2.5 2.5	28 28	2	.014	COUNTY	1.523	56.793
PROJECT CHANGE	56+0.889	2202	FAP 117 A	31	82	PMS	4.9 2.5	28 28	2	.833	COUNTY		57.626
END WIDENING & PL MIX SURF F 11 1 6	57+0.720	2202	FAP 117 A	31		RMS	3.0 3.5	28 28	2	.035	COUNTY	.868	57.661
PROJECT CHANGE	57+0.755	2202	I IG 90 7 9	62		PMS	3.0 20.0	36 36	2	.195	COUNTY	.195	57.856
E LIVINGSTON INT JCT I 90	57+0.950												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	57.856	57.856			1.408	2.680	1.408	4.088	39.835	13.933			56.448

FEDERAL AID PRIMARY ROUTE NUMBER 12

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF ROY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
US 20													
IDAHO LINE TARGHEE PASS CLIMB.LANES	0+0.000	2207	FHP 46 A 4	61		PMS	2.5 3.0	42 42	4	.587	NATFOR		.587
GALLATIN COUNTY ENC CLIMB LANES	0+0.587	2207	FHP 46 A 4	61		PMS	2.5 3.0	24 33	2	1.103	COUNTY		1.690
GALLATIN COUNTY	1+0.692	2207	FHP 46 A 4	61	71	PMS	2.5 4.0	34 34	2	1.151	NATFOR		2.841
* GALLATIN COUNTY	2+0.839	2207	FHP 46 A 4	61		PMS	2.5 3.0	34 34	2	1.620	NATFOR		4.461
GALLATIN COUNTY	4+0.455	2207	FHP 46 A 4	61		PMS		34 34	2	.012	NATFOR		4.473
***GALLATIN COUNTY	4+0.467	2207	FHP 46 A 4	61		PMS	2.5 3.0	34 34	2	3.576	NATFOR	8.049	8.049
** PROJECT CHANGE	8+0.047	2207	FHP 46 A 3	30	78	PMS	2.5 4.0	24 33	2	.571	NATFOR	.571	8.620
ENT W YELLOWSTONE CL LV GALLATIN NF	8+0.618	2207	CITY CONSTR	32	44	RMS	4.0 20.0	24 24	2	.288	CITY		8.908
FIREHOLE AVENUE	9+0.000	2207	CITY CONSTR	32		RMS	2.5 2.0	24 24	2	.385	CITY		9.293
JCT FAP 50 END FH 46	9+0.385												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN CITY LIMITS	URBAN CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	9.293	8.620	.673	.673			.673		1.103	7.517			8.620

FEDERAL AID PRIMARY ROUTE NUMBER 13

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF ROY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MCNT 87													
IDAHO LINE MADISON COUNTY	0+0.000	2208	FHP 60A	62	76	BST	.7 12.0	34 34	2	8.396	COUNTY	8.396	8.396
PROJECT CHANGE	8+0.462	2208	F 244 10	66		BST	.7 11.0	40 40	2	.168	COUNTY	.168	8.564
US 287													
JCT FAP 87 END FH 60	8+0.630	2208	F 244 10	66		PMS	3.0 13.0	40 40	2	7.812	COUNTY	7.812	16.377
PROJECT CHANGE	16+0.388	2208	F 244 14	69		PMS	3.0 10.0	40 40	2	4.975	COUNTY	4.975	21.352
PROJECT CHANGE	21+0.332	2208	F 244 17	71		PMS	3.0 13.2	40 40	2	2.992	COUNTY	2.992	24.344
* MADISON COUNTY	24+0.369	2208	F 13 1 3	85		PMS	6.6 10.2	36 51	2	3.504	COUNTY		27.848
* PROJECT CHANGE	28+0.000	2208	F UC UC	85		PMS	6.6 10.2	36 51	2	.708	COUNTY		28.556
MADISON COUNTY	28+0.708	2208	F UC UC	85		PMS	4.8 8.4	36 51	2	2.049	COUNTY		30.605
JCT FAS 357	30+0.757	2208	F 13 1 3	85		PMS	4.8 8.4	36 51	2	5.268	COUNTY	11.529	35.873
PROJECT CHANGE	35+0.970	2208	FAP 244C	34	63	RMS	1.5 5.0	20 24	2	1.801	COUNTY		37.674
* MADISON COUNTY	37+0.760	2208	FAP 244 C	34		RMS	1.5 5.0	20 24	2	7.252	COUNTY		44.926
** MADISON COUNTY	45+0.042	2208	FAP 244 C	34	63	RMS	2.5 5.0	20 24	2	2.370	COUNTY	11.423	47.296
PROJECT CHANGE	47+0.414	2208	FAP 244 D	36		RMS	1.5 4.0	22 25	2	1.492	COUNTY	2.043	48.788
ENT ENNIS CL	48+0.642	2208	FAP 244 D	36		RMS	1.5 4.0	22 25	2	.551	CITY		49.339
JCT FAP 29	49+0.180	2208	FAP 171 A	34		RMS	1.5 4.0	20 24	2	.067	CITY		49.406

FEDERAL AID PRIMARY ROUTE NUMBER 13

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	NO FDY	LN	SECT LENG TH	LCCA-TION	PRCJCT LENG TH	ACCUM MILEAGE
LV ENNIS CL	49+0.247	2209	FAP 171 A	34		RMS	1.5	4.0	20	24	2	7.208	COUNTY	7.275	56.614
PROJECT CHANGE	56+0.524	2209	FAP 171 B	36		RMS	2.5	1.5	20	24	2	5.182	COUNTY	5.182	61.796
PROJECT CHANGE	61+0.592	2209	FAP 171 C	34		RMS	1.5	4.5	20	24	2	3.713	COUNTY		65.509
*JCT FAP 84 NORRIS-UNINCORPORATED	65+0.316	2209	FAP 171 C	34		RMS	1.5	4.5	20	24	2	9.514	COUNTY		75.023
**BEG CONN	74+0.844	2209	FAP 171 C	34	76	PMS	3.0	5.0	28	28	2	.029	COUNTY	13.256	75.052
END CONN	74+0.873	2209	RF 171 17	76		PMS	3.0	14.0	32	32	2	.539	COUNTY		75.591
MADISON COUNTY	75+0.403	2209	RF 171 17	76		PMS	3.0	14.0	44	44	2	.101	COUNTY		75.692
*JCT FAS 283	75+0.504	2209	RF 171 17	76		PMS	3.0	14.0	32	32	2	.123	COUNTY		75.815
HARRISON-UNINCORPORATED	75+0.627	2209	RF 171 17	76	76	PMS	3.0	14.0	32	32	2	.288	COUNTY		76.103
***MADISON COUNTY	75+0.915	2209	RF 171 17	76		PMS	3.0	14.0	32	32	2	1.166	COUNTY		77.269
**JCT FAS 359	77+0.081	2209	RF 171 17	76		PMS	3.0	14.0	32	32	2	3.691	COUNTY		80.960
MADISON CO LN GALLATIN CO	80+0.773	2209	RF 171 17	76		PMS	3.0	14.0	32	32	2	1.444	COUNTY	7.352	82.404
PROJECT CHANGE	82+0.240	2209	FG 171 2	50		RMS	1.0	18.0	22	24	2	.468	COUNTY	.468	82.872
PROJECT CHANGE	82+0.708	2209	FAP 171 D	34	52	RMS	2.0	4.0	22	24	2	.362	COUNTY		83.234
GALLATIN CO LN JEFFERSON CO	83+0.044	2209	FAP 171 D	34	52	RMS	2.0	4.0	22	24	2	.908	COUNTY	1.270	84.142
JCT I 90 SAPPINGTON	83+0.952	2211	FAP 248 B	29	41	RMS	2.5	8.0	20	24	2	.218	COUNTY	.218	84.360
PROJECT CHANGE	83+1.170	2211	FAP 248 C	32	41	RMS	2.5	8.0	23	23	2	1.348	COUNTY		85.708
PROJECT CHANGE	85+0.057	2211	FAP 248 15	69		RMS	3.0	20.0	23	23	2	.151	COUNTY		85.859
PROJECT CHANGE	85+0.208	2211	FAP 248 C	32	48	RMS	2.5	8.0	23	23	2	3.556	COUNTY		89.415
JEFFERSON CO LN BRADWATER CO	88+0.763	2211	FAP 248 C	32	57	RMS	2.5	8.0	23	23	2	.222	COUNTY	5.126	89.637
PROJECT CHANGE	88+0.985	2211	FAP 248 15	69		RMS	3.0	20.0	23	23	2	.246	COUNTY	.397	89.883
PROJECT CHANGE	89+0.237	2211	FAP 248 C	32	61	RMS	2.5	8.0	23	23	2	3.779	COUNTY	3.779	93.662
PROJECT CHANGE	93+0.067	2211	FAP 248 17	68		RMS	3.0	20.0	23	23	2	.296	COUNTY		93.958
JCT FAP 8	93+0.363	2211	FAP 248 17	68		RMS	3.0	20.0	40	40	2	.307	COUNTY	.603	94.265
PROJECT CHANGE	93+0.670	2230	FI 12 5	49		RMS			40	40	2	.023	COUNTY		94.288
BROADWATER CO LN GALLATIN CO	93+0.693	2230	FI 12 5	49		RMS			40	40	2	1.107	COUNTY	1.130	95.395
PROJECT CHANGE	94+0.645	2211	FAP 12	21	32	RMS	3.0	3.0	40	40	2	.363	COUNTY		95.758
PROJECT CHANGE	94+1.008	2211	FAGH 12 C	38		RMS	2.5	6.0	32	32	2	.481	COUNTY	.481	96.239
PROJECT CHANGE	95+0.468	2211	FAP 12	21	32	RMS	3.0	3.0	24	24	2	.169	COUNTY		96.408
GALLATIN COUNTY	95+0.637	2211	FAP 12	21	32	RMS	3.0	3.0	72	72	2	.093	COUNTY		96.501
ENT THREE FORKS CL	95+0.730	2211	FAP 12	32		RMS	3.0	3.0	72	72	2	.331	CITY	.956	96.832
NO NAME ST	96+0.061	2211	WPMH 12 B	36	58	RMS	3.5	5.0	72	72	2	.030	CITY		96.862
JCT FAS 287	96+0.091	2211	WPMH 12 B	36	58	RMS	3.5	5.0	72	72	2	.463	CITY	.493	97.325
LV THREE FORKS CL	96+0.554	2211	FI 169 3	50	55	RMS	1.5	7.0	32	32	2	.555	COUNTY	.555	97.880
PROJECT CHANGE	97+0.115	2211	I IG 90 6	64	69	PMS	4.2	12.0	30	34	2	.217	COUNTY	.217	98.097
THREE FORKS INT JCT I 90 FAS 205	97+0.332														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BROADWATER	4.873	4.873											
GALLATIN	6.083	6.083		.824			.824			4.873			5.259
JEFFERSON	6.181	6.181								6.181			
MADISON	80.960	80.960		.618			.618		80.342				
TOTAL	98.097	98.097		1.442			1.442		96.655				96.655

FEDERAL AID PRIMARY ROUTE NUMBER 14

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
US 12													
*JCT FAP 8 IN TOWNSEND	0+0.000	2105	F 264 8	64		PMS	3.0 21.0	51 51	2	.880	CITY		.880
**LV TOWNSEND CL	0+0.886	2105	F 264 8	64		PMS	3.0 14.0	32 32	2	1.514	COUNTY		2.394
JCT FAS 284	2+0.399	2105	F 264 8	64		PMS	3.0 14.0	32 32	2	4.000	COUNTY	6.394	6.394
PROJECT CHANGE	6+0.412	2105	NRM 264 B	37	66	RMS	4.5 5.5	24 25	2	5.261	COUNTY		11.655
BROADWATER COUNTY	11+0.700	2119	NRM 264 B	37	66	RMS	4.5 5.5	24 25	2	1.926	COUNTY	7.187	13.581
BEG FH 31	13+0.545	2119	FHP 31 A 4	51		FMS	2.0 4.0	20 26	2	.142	COUNTY		13.723
ENT HELENA NF	13+0.687	2119	FHP 31 A 4	51		RMS	2.0 4.0	20 26	2	9.301	NATFOR	9.443	23.024
LV HELENA NF	23+0.061	2119	F 264 5	55		PMS	2.5 12.0	24 27	2	.458	COUNTY		23.482
BROADWATER CO LN MEAGHER CO	23+0.519	2119	F 264 5	55		PMS	2.5 12.0	24 27	2	9.978	COUNTY	10.436	33.460
*JCT FAP 59	33+0.493	2118	FAP 239 F	33	66	RMS	2.0 5.0	21 24	2	8.182	COUNTY	8.182	41.642
**ENT WHITE SULPHUR SPRINGS CL	41+0.678	2118	F 239 13	65		PMS	3.0 20.0	44 44	2	.469	CITY		42.111
JCT FAS 360	42+0.183	2118	F 239 13	65		PCC	8.0 10.0	44 44	2	.525	CITY		42.636
LV WHITE SULPHUR SPRINGS CL	42+0.708	2118	F 239 13	65		PMS	3.0 20.0	44 44	2	1.162	COUNTY	2.156	43.798
PROJECT CHANGE	43+0.859	2118	F 8 11	65		PMS	3.0 14.0	40 40	2	1.255	COUNTY		45.053
JCT FAP 60	45+0.138	2118	F 8 11	65		PMS	3.0 18.2	40 40	2	3.943	COUNTY	5.198	48.996
PROJECT CHANGE	48+0.995	2118	RF 8 22	76		PMS	3.0 20.0	36 36	2	6.934	COUNTY	6.934	55.930
PROJECT CHANGE	55+0.917	2118	F 8 10	56	58	PMS	3.0 12.0	28 28	2	7.271	COUNTY	7.271	63.201
PROJECT CHANGE	63+0.148	2118	FAP 8 F	37	65	RMS	3.0 5.0	21 24	2	5.333	COUNTY	5.333	68.534
PROJECT CHANGE	68+0.503	2118	NRH 8 E	36	63	RMS	2.0 10.0	22 24	2	6.654	COUNTY	6.654	75.188
MEAGHER COUNTY	75+0.160	2118	FAP 8 D	34	64	RMS	2.5 5.5	22 24	2	.878	COUNTY		76.066
JCT FAS 294	76+0.035	2118	FAP 8 D	34	64	RMS	2.5 5.5	22 24	2	1.171	COUNTY		77.237
MEAGHER CO LN WHEATLAND CO	77+0.214	5309	FAP 8 D	34	64	RMS	2.5 5.5	22 24	2	10.825	COUNTY	12.874	88.062
JCT CO RD TO TWO DOT	88+0.034	5309	F 8 14	66		PMS	3.0 18.0	40 40	2	4.784	COUNTY	4.784	92.846
* PROJECT CHANGE	92+0.813	5309	F 8 15	68		PMS	3.0 16.0	40 40	2	6.513	COUNTY	6.513	99.359
***ENT HARLOWTON CL	99+0.338	5309	F 115 14	65		PMS	3.0 14.0	48 48	2	.112	CITY		99.471
JCT FAP 45	99+0.450	5309	F 115 14	65		PMS	3.0 14.0	48 48	2	.886	CITY		100.357
LV HARLOWTON CL	100+0.394	5309	F 115 14	65		PMS	3.0 14.0	40 40	2	.504	COUNTY		100.861
JCT FAP 63	100+0.898	5309	F 115 14	65		PMS	3.0 14.0	40 40	2	7.126	COUNTY	8.628	107.987
* PROJECT CHANGE	108+0.043	5309	F 115 8	53		RMS	2.0 18.0	24 28	2	8.123	COUNTY		116.110
JCT FAS 297	116+0.152	5309	F 115 8	53		RMS	2.0 18.0	24 28	2	.304	COUNTY	8.427	116.414
***PROJECT CHANGE	116+0.456	5309	F 115 15	67		PMS	3.0 18.0	40 40	2	6.108	COUNTY		122.522
**WHEATLAND CO LN GOLDEN VALLEY CO	122+0.568	5308	F 115 15	67		PMS	3.0 18.0	40 40	2	2.375	COUNTY	8.483	124.897
PROJECT CHANGE	124+0.946	5308	F 115 9	56		BST	.7 14.0	28 28	2	1.497	COUNTY		126.394
GOLDEN VALLEY COUNTY	126+0.464	5308	F 115 9	56	71	PMS	1.7 14.0	28 28	2	.050	COUNTY		126.444
* GOLDEN VALLEY COUNTY	126+0.514	5308	F 115 9	56		PMS	1.7 14.0	28 28	2	2.980	COUNTY		129.424
***GOLDEN VALLEY CO	129+0.493	5308	F 115 9	56		BST	.7 14.0	28 28	2	.013	COUNTY		129.437
ENT RYEGATE CL	129+0.506	5308	F 115 9	56		BST	.7 14.0	28 28	2	.313	CITY		129.750
JCT FAS 238 300	129+0.819	5308	F 115 9	56		BST	.7 14.0	28 28	2	.688	CITY		130.438
**LV RYEGATE CITY LIMITS	130+0.503	5308	F 115 9	56		BST	.7 14.0	28 28	2	.017	COUNTY	5.558	130.455
PROJECT CHANGE	130+0.520	5308	FAP 268 A	37		RMS	2.5 12.0	20 24	2	9.248	COUNTY		139.703
PROJECT CHANGE	139+0.790	5308	FAP 268 C	37		RMS	2.5 12.0	20 24	2	.209	COUNTY	.209	139.912
PROJECT CHANGE	139+0.999	5308	FAP 268 A	37		RMS	2.5 12.0	20 24	2	6.086	COUNTY		145.999
JCT FAP 53	146+0.071	5308	FAP 268 A	37		RMS	2.5 12.0	20 24	2	.583	COUNTY	15.917	146.581
PROJECT CHANGE	146+0.654	5308	NRH 268 B	37		RMS	2.5 12.0	20 24	2	5.048	COUNTY		151.629
GOLDEN VALLEY CO LN MUSSELSHELL CO	151+0.679	5307	NRH 268 B	37		RMS	2.5 12.0	20 24	2	3.424	COUNTY	8.472	155.053
PROJECT CHANGE	155+0.157	5307	F 268 6	56		RMS	2.0 14.0	24 28	2	5.333	COUNTY	5.333	160.386
* PROJECT CHANGE	160+0.456	5307	FAP 268 D	36	50	RMS	2.0 7.0	20 24	2	7.063	COUNTY	7.063	167.449
**JCT FAP 16	167+0.532	5307	FAP 33	33	56	RMS	2.5 9.0	26 30	2	.969	COUNTY	.969	168.418
ENT ROUNDUP CL	168+0.500	5307	NRM 91 A	21	34	PMS	1.5 6.0	30 30	2	.395	CITY	.395	168.813
MAIN ST	168+0.895	5307	CITY CONSTR	18		PMS	5.0 6.0	66 66	4	.280	CITY	.280	169.093
* PROJECT CHANGE	169+0.175	5307	FAP 91 B	21	65	PMS	2.5 6.0	40 75	2	.277	CITY	.277	169.370
**JCT FAP 61	169+0.452	5307	FAP 328 A	39	59	RMS	2.5 10.0	22 32	2	.710	CITY	.710	170.080

FEDERAL AID PRIMARY ROUTE NUMBER 14

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SUPP	THICKNESS BASE	WIDTH SURF	NO FDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
*LV ROUNDUP CL	170+0.161	5307	FAP 328 B	39		RMS	2.5	10.0	20	24	2	5.868	COUNTY	11.871	175.948
** MUSSELSHELL CCUNTY	176+0.029	5307	FAP 328 B	39		RMS	2.5	10.0	22	22	2	6.003	COUNTY		181.951
MUSSELSHELL COUNTY	182+0.021	5307	FAP 328 F	39		RMS	1.5	11.0	20	24	2	10.060	CCUNTY		192.011
JCT FAS 310	192+0.108	5307	FAP 328 F	39		RMS	1.5	11.0	20	24	2	11.592	CCUNTY		203.603
ENT MELSTONE CL	203+0.707	5307	FAP 328 F	39		RMS	1.5	11.0	20	24	2	.400	CITY	22.052	204.003
RAILWAY AVE	204+0.111	5307	FAP 328 I	46	63	RMS	1.0	14.0	20	24	2	1.054	CITY		205.057
LV MELSTONE CL	205+0.177	5307	FAP 328 I	46	63	RMS	1.0	14.0	20	24	2	.690	COUNTY		205.747
JCT FAS 500	205+0.867	5307	FAP 328 I	46	63	RMS	1.0	14.0	20	24	2	1.301	COUNTY		207.048
MUSSELSHELL CO LN ROSEBUD CO	207+0.150	4308	FAP 328 I	46	57	RMS	1.5	10.0	20	24	2	10.004	COUNTY	13.049	217.052
PROJECT CHANGE	217+0.153	4308	F 328 15	48	63	RMS	2.0	10.0	25	25	2	2.605	COUNTY		220.657
SUMATRA NOT INC	220+0.728	4308	F 328 15	48	63	RMS	2.0	10.0	25	25	2	8.786	COUNTY	12.391	229.443
ROSEBUD COUNTY	229+0.532	4308	F 328 14	55	63	RMS	2.0	10.0	20	20	2	.252	COUNTY		229.695
INGOMAR NOT INC	229+0.784	4308	F 328 14	55	63	RMS	2.0	10.0	20	20	2	12.640	COUNTY	12.892	242.335
* PROJECT CHANGE	242+0.413	4308	F 328 16	50	63	RMS	2.0	14.0	20	24	2	9.949	COUNTY	9.949	252.284
***VANANDA NOT INC	252+0.337	4306	F 328 18	54		RMS	2.0	15.0	24	24	2	6.345	COUNTY	12.741	258.629
** ROSEBUD COUNTY	258+0.668	4306	F 328 18	54		RMS	2.0	15.0	31	31	2	6.396	COUNTY		265.025
PROJECT CHANGE	265+0.114	4306	RF 384 6	57	75	PMS	3.0	15.0	32	32	2	4.466	COUNTY	4.466	269.491
PROJECT CHANGE	269+0.589	4306	DFG 384 4	59	75	PMS	3.0	16.0	32	32	2	.828	COUNTY	.828	270.319
PROJECT CHANGE	270+0.410	4306	RS 384 8	77		PMS	3.0	17.0	40	40	2	.093	COUNTY		270.412
ENT FORSYTH CL	270+0.503	4306	RS 384 8	77		PMS	3.0	17.0	40	40	2	.316	CITY		270.728
LV FORSYTH CL	270+0.819	4306	RS 384 8	77		PMS	3.0	17.0	40	40	2	.003	COUNTY		270.731
JCT FAP 95 (OLD P 14 SPUR)	270+0.822	4306	RS 384 8	77		PMS	3.0	17.0	40	40	2	.011	COUNTY	.423	270.742
ROSEBUD COUNTY	270+0.833	4306	I 94 3 29	77		PMS	3.0	17.0	40	40	2	.055	COUNTY	.055	270.797
JCT W FORSYTH INT															
JCT I 94	270+0.888														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
						INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
BROADWATER	23.486	23.482			.880			.880		13.301	9.301			
GOLDEN VALLEY	29.107	29.107			1.001			1.001		28.106				
MEAGHER	53.755	53.755			.994			.994		52.761				
MUSSELSHELL	55.419	55.419			3.116			3.116		52.303				
ROSEBUD	63.749	63.749			.316			.316		63.433				
WHEATLAND	45.285	45.285			.998			.998		44.287				
TOTAL	270.803	270.797			7.305			7.305		254.191	9.301			263.492

FEDERAL AID PRIMARY ROUTE NUMBER 16

SECTION DESCRIPTION	MILE PCST	MTCR SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PPGJCT LENGTH	ACCUM MILEAGE
US 87													
LOCKWOOD INT JCT I 90 URBAN EXT	0+0.000	5103	I 90 8 23	66		PMS	4.2 24.0	64 80	4	.245	URBAN		.245
URBAN EXT	0+0.245	5103	I 90 8 23	66		PMS	4.2 24.0	36 36	2	.195	URBAN	.440	.440
URBAN EXT	0+0.440	5103	WPH 187 F	36	50	RMS	1.0 4.0	24 24	2	.283	URBAN	.283	.723
URBAN EXT	0+0.723	5103	WPH 187 B	36		RMS	1.5 4.0	24 30	2	.496	URBAN	.496	1.219
URBAN EXT	1+0.208	5103	FAP 230 A	36		BST	.5 3.0	20 30	2	.047	URBAN	.047	1.266
JCT FAU 1020	1+0.255	5100	F 16 1 6	83		PMS	2.4 16.0	92 92	6	.244	URBAN		1.510
JCT FAU 1018 E LEG COUPLER	1+0.499	5100	F 16 1 6	83		PMS	2.4 16.0	92 92	6	.132	URBAN	.452	1.642
JCT FAU 1018 W LEG COUPLER	1+0.631	5100	F 16 1 6	83		PMS	2.4 16.0	92 92	6	.010	URBAN		1.652
TYPICAL CHANGE	1+0.641	5100	F 16 1 6	83		PMS	2.4 16.0	99 99	6	.066	URBAN		1.718
* PROJECT CHANGE	1+0.707	5100	F 230 9	65		PMS	4.2 18.0	90 90	4	.288	URBAN		2.006
**JCT FAU 1014	1+0.995	5100	F 230 9	65		PMS	4.2 18.0	90 90	4	.233	URBAN	.521	2.230
* PROJECT CHANGE	2+0.178	5100	F 53 13	65		PMS	4.2 18.0	90 90	4	.383	URBAN	1.463	2.622
JCT FAU 1027	2+0.561	5103	F 53 13	65		PMS	4.2 18.0	95 95	4	.402	URBAN		3.024
***BILLINGS	2+0.963	5103	F 53 13	65		PMS	4.2 18.0	95 95	4	.678	CITY		3.702
***JCT FAU 1012	3+0.659	5103	F 16 1 13	83		PMS	2.4 30.0	96 97	4	1.084	URBAN	1.084	4.786
**LV URBAN EXT BEG CCNN	4+0.649	5103	F 16 1 13	83		PMS	2.4 30.0	96 97	4	.004	COUNTY	.101	4.790
BILLINGS	4+0.653	5103	RF 108 16	77		PMS	4.2 18.0	95 95	4	.097	COUNTY		4.887
END CONN	4+0.750	5103	RF 108 16	77		PMS	3.0 23.0	40 40	2	6.948	COUNTY	6.948	11.835
YELLOWSTONE COUNTY	11+0.880	5103	FAP 108 C	34	51	RMS	2.0 5.0	20 24	2	9.638	COUNTY		21.473
PROJECT CHANGE	21+0.519	5103	F 108 13	68		PMS	3.0 14.0	40 40	2	1.739	COUNTY	1.739	23.212
* PROJECT CHANGE	23+0.243	5103	FAP 108 C	34	58	RMS	2.0 5.0	22 24	2	1.815	COUNTY		25.027
**YELLOWSTONE CO LN MUSSELSHELL CC	25+0.140	5307	FAP 108 C	34		RMS	1.5 5.0	20 24	2	4.216	COUNTY	15.669	29.243
PROJECT CHANGE	29+0.393	5307	F 108 5	55		RMS	2.0 14.0	24 28	2	.289	COUNTY	.289	29.532
* PROJECT CHANGE	29+0.682	5307	F 108 10	66		PMS	3.0 14.0	32 32	2	8.466	COUNTY	8.466	37.998
**PROJECT CHANGE	38+0.172	5307	F 108 9	65		PMS	3.0 14.0	32 32	2	6.727	COUNTY	6.727	44.725
PROJECT CHANGE	44+0.887	5307	F 33 6	65		PMS	3.0 14.0	32 32	2	1.311	COUNTY	1.311	46.036
KLEIN NGT INC	46+0.202	5307	FAP 33	37		RMS	2.0 5.0	20 24	2	1.106	COUNTY		47.142
MUSSELSHELL COUNTY	47+0.305	5307	FAP 33	37		RMS	2.0 5.0	26 30	2	.730	COUNTY	1.836	47.872
JCT FAP 14 W OF ROUNDUP	48+0.022												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MUSSELSHELL	22.847	22.845							22.845				
YELLOWSTONE	25.027	25.027			.678	4.108	.678	4.786	20.241				
TOTAL	47.874	47.872			.678	4.108	.678	4.786	43.086				47.194

FEDERAL AID PRIMARY ROUTE NUMBER 17

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
MONT 117													
JCT FAP 42 AT FORT PECK	0+0.000	4205	CNTY CONSTR	69		BST	.7 4.0	24 24	2	3.500	NAT GM	3.500	3.500
BEG OVERLAY FR 17-1(1)	3+0.200	4205	NRS 332 A	38	83	RMS	1.0 11.0	24 28	2	1.091	NAT GM		4.591
*LV CM RUSSELL NATL GAME REFUGE	4+0.496	4205	NRS 332 A	38	83	RMS	1.0 11.0	24 28	2	4.331	CCOUNTY	5.422	8.922
** PROJECT CHANGE	8+0.774	4205	NRS 332 B	38	83	RMS	2.5 12.0	24 28	2	1.783	COUNTY	1.783	10.705
* PROJECT CHANGE	10+0.569	4205	S 332 6	57	83	RMS	2.0 15.0	24 28	2	1.424	COUNTY		12.129
**ENT NASHUA CL	12+0.023	4205	S 332 6	57	83	RMS	2.0 15.0	24 28	2	.257	CITY	2.429	12.386
END OVERLAY FR 17-1(1)	12+0.280	4205	F 332 6	57	57	RMS	5.0 15.0	24 28	2	.748	COUNTY		13.134
JCT FAP 1 IN NASHUA	13+0.030												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
VALLEY	13.136	13.134		.257			.257		8.286			4.591	12.877

FEDERAL AID PRIMARY ROUTE NUMBER 18

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
MONT 22													
JCT FAP 2 IN MILES CITY	0+0.000	4301	CITY CONSTR	18		PCC	6.0 6.0	54 54	2	.075	CITY		.075
JCT FAU 8003	0+0.075	4301	CITY CONSTR	18		PCC	6.0 6.0	54 54	2	.069	CITY		.144
* MILES CITY	0+0.144	4301	CITY CONSTR	32		RMS	2.5 3.0	54 54	2	.195	CITY		.339
***JCT FAU 8001	0+0.339	4301	CITY CONSTR	36		RMS	1.5 3.0	50 50	2	.272	CITY	.611	.611
***PROJECT CHANGE	0+0.611	4301	F 157 14	57		BST	.7 14.0	43 43	2	.293	CITY		.904
** MILES CITY	0+0.904	4301	F 157 14	57		BST	.7 14.0	43 43	2	.077	CITY		.981
LV MILES CITY CL & URBAN EXT	1+0.000	4301	F 157 14	57		BST	.7 14.0	43 43	2	.092	COUNTY	1.505	1.073
CUSTER COUNTY	1+0.092	4301	F 157 14	57		BST		31 31	2	1.043	CCOUNTY		2.116
PROJECT CHANGE	2+0.123	4301	F 157 19	64		PMS	3.0 15.0	32 32	2	10.937	CCOUNTY	10.937	13.053
PROJECT CHANGE	13+0.047	4301	F 157 16	63		PMS	3.0 19.0	30 30	2	5.000	COUNTY	5.000	18.053
PROJECT CHANGE	18+0.057	4301	FAP 157 A	28	35	BST	.5 4.0	20 20	2	2.023	CCOUNTY	2.023	20.076
CUSTER CO LN ROSEBUD CC	20+0.059	4309	FAP 157 A	28	35	BST	.5 4.5	20 20	2	3.899	CCOUNTY	3.899	23.975
PROJECT CHANGE	23+0.937	4309	FAP 157 D	31	35	BST	.5 4.5	20 20	2	7.588	CCOUNTY		31.563
ROSEBUD COUNTY	31+0.556	4309	FAP 157 D	31	56	RMS	3.5 4.5	20 20	2	1.840	CCOUNTY		33.403
ROSEBUD COUNTY	33+0.398	4309	FAP 157 D	31	56	BST	.5 4.5	20 20	2	1.518	CCOUNTY		34.921
*JCT FAS 462	34+0.903	4309	FAP 157 D	31	56	BST	.5 4.5	20 20	2	3.183	CCOUNTY	14.129	38.104
**ROSEBUD CO LN GARFIELD CO	38+0.093	4309	FAP 157 E	31	35	BST	.5 4.5	20 20	2	15.294	CCOUNTY	15.294	53.398
PROJECT CHANGE	53+0.390	4309	RF 157 28	77		PMS	5.0 13.0	30 30	2	5.433	CCOUNTY	5.433	58.831
PROJECT CHANGE	58+0.960	4309	RF 157 26	76		PMS	3.0 15.0	30 30	2	4.360	CCOUNTY	4.360	63.191
PROJECT CHANGE	63+0.374	4309	F 157 24	67		PMS	3.0 17.0	30 30	2	4.231	COUNTY		67.422

FEDERAL AID PRIMARY ROUTE NUMBER 18

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
GARFIELD COUNTY	67+0.600	4109 F	157 24	67		PMS	3.0 17.0	30	30	2	5.991 COUNTY	10.222	73.413
PROJECT CHANGE	73+0.587	4109 F	157 22	58	65	PMS	3.0 8.0	28	28	2	9.389 COUNTY	9.389	82.802
JCT FAP 57 SO OF JORDAN	83+0.045												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	20.076	20.076			.981		.981	.981	19.095				
GARFIELD	44.700	44.698							44.698				
ROSEBUD	18.028	18.028							18.028				
TOTAL	82.804	82.802			.981		.981	.981	81.821				81.821

FEDERAL AID PRIMARY ROUTE NUMBER 19

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
US 10A													
ANACONDA INT JCT I 90	0+0.000	2114 I	90 4 7	64		PMS	3.0 18.0	58	77	4	.205 COUNTY	.205	.205
PROJECT CHANGE	0+0.205	2114 F	FG 68 12	64		PMS	3.0 18.0	58	77	4	2.684 COUNTY	2.684	2.880
JCT FAS 441	2+0.896	2114 F	68 9	61		PMS	3.0 14.0	58	77	4	1.509 COUNTY		4.398
*JCT FAS 274	4+0.396	2114 F	68 9	61		PMS	3.0 14.0	58	77	4	1.161 COUNTY		5.559
**JCT FAP 47	5+0.559	2114 F	68 9	61		PMS	3.0 14.0	58	77	4	1.440 COUNTY		6.999
*ENT ANACONDA URBAN EXT	7+0.000	2114 F	68 9	61		PMS	3.0 14.0	58	77	4	.103 URBAN		7.100
***ENT ANACONDA CL	7+0.103	2114 F	68 9	61	80	PMS	3.0 14.0	96	96	4	.107 CITY	7.843	7.209
BEG F 19 I 7 (ON PARK AVENUE ONLY)													
*** ANACONDA	7+0.210	2114 F	68 9	61	80	PMS	3.0 14.0	96	96	4	.400 CITY		7.609
*** ANACONDA	7+0.610	2114 F	68 9	61	80	PMS	3.0 14.0	96	96	4	.270 CITY		7.879
*** ANACONDA	7+0.880	2114 F	68 9	61	80	PMS	3.0 14.0	96	96	4	.100 CITY		7.979
*** ANACONDA	7+0.980	2114 F	68 9	61	80	PMS	3.0 14.0	96	96	4	.430 CITY		8.409
*** ANACONDA	7+1.410	2114 F	68 9	61	80	PMS	3.0 14.0	96	96	4	.300 CITY		8.709
*** ANACONDA	7+1.710	2114 F	68 9	61	80	PMS	3.0 14.0	96	96	4	.270 CITY		8.979
*** ANACONDA	8+0.083	2114 F	68 9	61	80	PMS	3.0 14.0	96	96	4	1.753 CITY		10.732
** PROJECT CHANGE	9+0.000	2114 U	68 16	51	75	PMS	9.0 7.0	72	72	4	.061 CITY	.061	10.793
END F 19 I 7 (ON PARK AVENUE ONLY)													
PARK AVE	9+0.061	2114 U	164 15	75		PMS	4.2 12.0	72	72	4	.249 CITY		11.042
JCT FAU 0201	9+0.310	2114 U	164 15	75		PMS	4.2 12.0	72	72	4	.070 CITY		11.112
*JCT FAU 0204	9+0.380	2114 U	164 15	75		PMS	4.2 12.0	96	96	4	.115 CITY	.434	11.227
***PROJECT CHANGE	9+0.495	2114 F	164 5	51		RMS	2.0 10.0	96	96	4	.291 CITY		11.518
***BEG FH 17	9+0.786	2114 F	164 5	51		RMS	2.0 10.0	96	96	4	.223 CITY	.514	11.741
**END 4LN	10+0.000	2114 DF	164 11	51	59	PMS	3.0 12.0	28	28	2	.110 CITY		11.851

FEDERAL AID PRIMARY ROUTE NUMBER 19

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SUPF	THICKNESS BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
*LV ANACONDA CL & URBAN EXT	10+0.110	2114	DF 164 11	51	59	PMS	3.0	12.0	28	28	2	8.536	COUNTY	20.387
**ENT DEER LODGE NF	18+0.638	2114	DF 164 11	51	59	PMS	3.0	12.0	32	32	2	3.349	NATFOR	11.995
PROJECT CHANGE	22+0.028	2114	DF 164 10	51	59	PMS	3.0	12.0	32	32	2	2.255	NATFOR	2.255
PROJECT CHANGE	24+0.300	2114	FHP 17 A	34	54	RMS	4.0	4.0	22	22	2	3.379	NATFOR	29.370
DEER LGDGE CO LN GRANITE CO	27+0.690	1106	FHP 17 A	34	40	RMS	2.5	4.0	22	22	2	3.134	NATFOR	6.513
PROJECT CHANGE	30+0.851	1106	FI 164 8	57	76	PMS	3.0	10.0	32	32	2	.475	NATFOR	32.979
LV DEER LGDGE NF END FH 17	31+0.335	1106	F 164 8	57	76	PMS	3.0	10.0	32	32	2	.342	COUNTY	32.321
JCT SKALKAHO PASS RD	31+0.677	1106	F 164 8	57	76	PMS	3.0	10.0	32	32	2	2.729	COUNTY	3.546
PROJECT CHANGE	34+0.421	1106	F 175 4	57	76	PMS	3.0	10.0	32	32	2	3.727	COUNTY	39.777
JCT APPR RD TO PHILIPSBURG	38+0.152	1106	F 175 4	57	76	PMS	3.0	10.0	32	32	2	.265	COUNTY	40.042
JCT FAS 348	38+0.417	1106	F 175 4	57	76	PMS	3.0	10.0	32	32	2	.165	COUNTY	40.207
* PROJECT CHANGE	38+0.582	1106	F 78 7	60		PMS	3.0	16.0	32	32	2	9.701	COUNTY	9.701
**MAXVILLE NOT INC	48+0.325	1106	FAP 78 B	31	34	RMS	3.0	3.0	20	20	2	.492	COUNTY	.492
PROJECT CHANGE	48+0.817	1106	FAP 205 C	31	34	RMS	3.0	3.0	20	20	2	.308	COUNTY	50.708
GRANITE COUNTY	49+0.151	1106	FAP 205 C	31	52	RMS	4.5	3.0	20	20	2	2.469	COUNTY	53.177
GRANITE COUNTY	51+0.624	1106	FAP 205 C	31	55	RMS	6.0	3.0	20	20	2	1.043	COUNTY	54.220
GRANITE COUNTY	52+0.663	1106	FAP 205 C	31	55	RMS	4.5	3.0	20	20	2	.359	COUNTY	54.579
GRANITE COUNTY	53+0.037	1106	FAP 205 C	31	34	RMS	3.0	3.0	20	20	2	.076	COUNTY	54.655
GRANITE COUNTY	53+0.113	1106	FAP 205 C	31	52	RMS	4.5	3.0	20	20	2	.416	COUNTY	55.071
GRANITE COUNTY	53+0.529	1106	FAP 205 C	31	55	RMS	6.0	3.0	20	20	2	.285	COUNTY	55.356
GRANITE COUNTY	53+0.814	1106	FAP 205 C	31	55	RMS	4.5	3.0	20	20	2	.700	COUNTY	5.656
PROJECT CHANGE	54+0.501	1106	FAP 205 B	27	34	RMS	3.0	10.0	20	20	2	.095	COUNTY	56.151
GRANITE COUNTY	54+0.596	1106	FAP 205 B	27	52	RMS	4.5	10.0	20	20	2	.492	COUNTY	56.643
GRANITE COUNTY	55+0.095	1106	FAP 205 B	27	34	RMS	3.0	10.0	20	20	2	1.269	COUNTY	57.912
GRANITE COUNTY	56+0.346	1106	FAP 205 B	27	52	RMS	4.5	10.0	20	20	2	1.133	COUNTY	59.045
JCT FAS 512 513	57+0.499	1105	FAP 205 B	27	52	RMS	4.5	10.0	20	20	2	.003	COUNTY	2.992
PROJECT CHANGE	57+0.502	1105	FAP 205A	25	52	RMS	3.0	6.0	20	20	2	1.236	COUNTY	60.284
GRANITE COUNTY	58+0.719	1105	FAP 205A	25	38	RMS	1.5	6.0	20	20	2	.926	COUNTY	61.210
* GRANITE COUNTY	59+0.649	1105	FAP 205A	25	52	RMS	3.0	6.0	20	20	2	1.004	COUNTY	62.214
** GRANITE COUNTY	60+0.664	1105	FAP 205A	25	38	RMS	1.5	6.0	20	20	2	.682	COUNTY	62.896
GRANITE COUNTY	61+0.359	1105	FAP 205A	25	52	RMS	3.0	6.0	20	20	2	.947	COUNTY	63.843
GRANITE COUNTY	62+0.316	1105	FAP 205A	25	57	RMS	5.0	6.0	20	20	2	.057	COUNTY	63.900
GRANITE COUNTY	62+0.373	1105	FAP 205A	25	57	RMS	3.5	6.0	20	20	2	.224	COUNTY	5.076
PROJECT CHANGE	62+0.597	1105	F 205 8	66		PMS	3.0	20.0	40	40	2	.628	COUNTY	64.752
GRANITE COUNTY	63+0.222	1105	F 205 8	66		PMS	3.0	20.0	28	28	2	.449	COUNTY	65.201
ENT DRUMMGND CL	63+0.671	1105	F 205 8	66		PMS	3.0	20.0	28	28	2	.196	CITY	1.273
NO NAME ST	63+0.867	1105	I 90 3 12	66		PMS	3.0	20.0	28	28	2	.095	CITY	65.492
JCT FAP 96(OLD FAP 19 SPUR)	63+0.962	1105	I 90 3 12 H	66		PMS	3.0	20.0	28	28	2	.038	CITY	.133
JCT I 90 h DRUMMGND INT	64+0.000													65.530

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESEF V	OTHER	NET RURAL
DEER LGDGE	29.370	29.370				4.749	.103	4.749	4.852	15.535	8.983			
GRANITE	36.160	36.160			.329			.329		32.222	3.609			
TOTAL	65.530	65.530			.329	4.749	.103	5.078	4.852	47.757	12.592			60.452

FEDERAL AID PRIMARY ROUTE NUMBER 20

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	22.761	22.753					1.744		1.744	21.009				
RICHLAND	41.131	41.131			1.363	1.107	1.169	2.470	2.276	37.492				
TOTAL	63.892	63.884			1.363	1.107	2.913	2.470	4.020	58.501				61.414

FEDERAL AID PRIMARY ROUTE NUMBER 21

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TICN	PROJCT LENGTH	ACCUM MILEAGE
MIDWAY INT JCT I 15	0+0.000	3211	I 15 7 18	M 73		PMS	4.0 24.0	42	42	2	.175	COUNTY	.175	.175
PROJECT CHANGE	0+0.175	3211	RF 211 16	73		PMS	4.0 24.0	42	42	2	.650	COUNTY	.650	.825
PROJECT CHANGE	0+0.825	3211	FAP 211 C	34	64	RMS	2.0 6.0	24	24	2	1.326	COUNTY	1.326	2.151
PROJECT CHANGE	2+0.303	3211	FAP 67 A	34	54	RMS	2.0 12.0	24	24	2	.974	COUNTY		3.125
JCT FAS 219	3+0.254	3211	FAP 67 A	34	54	RMS	2.0 12.0	24	24	2	.424	COUNTY	1.398	3.549
PROJECT CHANGE	3+0.678	3211	F 67 9	63		PMS	3.0 19.0	24	24	2	.068	COUNTY		3.617
ENT CONRAD CL	3+0.746	3211	F 67 9	63		PMS	3.0 19.0	44	44	2	.373	CITY		3.990
JCT FAS 534	4+0.119	3211	F 67 9	63		PMS	3.0 19.0	55	55	2	.379	CITY		4.369
JCT FAS 218	4+0.498	3211	F 67 9	63		PMS	3.0 19.0	44	44	2	.335	CITY	1.155	4.704
MAIN STREET	4+0.833	3211	I 15 7 13	C 73		PMS	4.0 24.0	48	48	2	.018	CITY		4.722
JCT FORMER US 91	4+0.851	3211	I 15 7 13	C 73		PMS	4.0 24.0	48	48	2	.144	CITY		4.866
LV CONRAD CL	4+0.995	3211	I 15 7 13	C 73		PMS	4.0 24.0	48	48	2	.178	COUNTY	.340	5.044
N CONRAD INT JCT I 15	5+0.175													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PCNDEKA	5.044	5.044			1.249			1.249		3.795				3.795

FEDERAL AID PRIMARY ROUTE NUMBER 22

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TCTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN FESERV	OTHER	NET RURAL
DANIELS	17.890	17.890			.523			.523		17.367				
ROOSEVELT	16.792	16.790			.154			.154		16.636				
SHERIDAN	53.815	53.819			1.636			1.636		50.682			1.501	
TOTAL	88.501	88.499			2.313			2.313		84.685			1.501	86.166

FEDERAL AID PRIMARY ROUTE NUMBER 23

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TICN	PROJCT LENGTH	ACCUM MILEAGE
MONT 59													
*JCT FAP 2 MILES CITY	0+0.000	4301	CITY CONSTR	18		PCC	6.0 6.0	48 48	2	.365	CITY		.365
***JCT FAU 8006	0+0.369	4301	CITY CONSTR	18		PCC	6.0 6.0	48 48	2	.120	CITY		.485
***MILES CITY	0+0.489	4301	FAP 18	20	36	RMS	1.5 5.0	48 48	2	.007	CITY		.497
PROJECT CHANGE	0+0.496	4301	F 23 1 6	85		PMS	2.4 31.2	48 48	2	.283	COUNTY		.775
**LV MILES CITY CL ENT URBAN EXT	1+0.135	4301	F 23 1 6	85		PMS	2.4 31.2	48 48	2	.095	CITY		.870
*JCT FAU 8008	1+0.230	4301	F 23 1 6	85		PMS	2.4 31.2	60 60	2	.512	CITY		1.382
**JCT FAU 8011	1+0.742	4301	F 23 1 6	85		PMS	2.4 31.2	60 60	2	.002	CITY		1.384
*ENT MILES CITY CL	1+0.744	4301	F 23 1 6	85		PMS	2.4 31.2	60 60	2	.250	CITY		1.634
***LV MILES CITY CL ENT URB EXT	1+0.994	4301	F 23 1 6	85		PMS	2.4 31.2	60 60	2	.135	CITY	1.277	1.769
** MILES CITY	2+0.108	4301	FAP 18	20	36	RMS	1.5 5.0	60 60	2	.003	URBAN		1.772
LV MILES CITY URBAN EXT	2+0.111	4301	FAP 18	20	36	RMS	1.5 5.0	24 24	2	.061	COUNTY		1.833
BROADUS INT JCT I 94	2+0.172	4301	FAP 18	20	36	PMS	1.5 5.0	24 24	2	3.282	COUNTY	3.346	5.115
* PROJECT CHANGE	5+0.440	4301	FAP 156 D	36		RMS	1.5 4.0	24 24	2	7.593	COUNTY		12.708
**JCT FAS 332	13+0.114	4301	FAP 156 D	36		RMS	1.5 4.0	24 24	2	1.544	COUNTY	9.137	14.252
PROJECT CHANGE	14+0.655	4303	F 156 11	62	76	PMS	3.0 14.0	24 24	2	10.568	COUNTY	10.568	24.820
PROJECT CHANGE	25+0.192	4303	F 156 10	62	76	PMS	3.0 14.0	24 24	2	2.619	COUNTY	2.619	27.439
PROJECT CHANGE	27+0.820	4303	RF 156 15	77		PMS	2.4 14.0	37 37	2	5.365	COUNTY	5.365	32.804
* PROJECT CHANGE	33+0.176	4303	FAP 156 B	31	60	RMS	1.5 4.5	23 23	2	5.480	COUNTY	10.961	38.284
** PROJECT CHANGE	38+0.675	4303	FAP 156 C	31	60	RMS	1.5 4.5	23 23	2	5.481	COUNTY		43.765
CUSTER COUNTY	44+0.152	4303	FAP 156 C	32	60	RMS	2.0 5.0	23 23	2	3.712	COUNTY	3.712	47.477
PROJECT CHANGE	47+0.867	4303	F 156 8	52		PMS	2.0 11.0	23 23	2	2.703	COUNTY		50.180
CUSTER CO LN POWDER RIVER CO	50+0.580	4303	F 156 8	52	60	RMS	3.0 11.0	23 23	2	5.179	COUNTY	7.882	55.359
PROJECT CHANGE	55+0.758	4304	F 156 6	49	55	RMS	3.5 5.5	23 23	2	8.797	COUNTY	8.797	64.156
PROJECT CHANGE	64+0.651	4304	FAP 198 B	29	41	BST	.5 5.0	23 23	2	8.397	COUNTY	8.397	72.552
PROJECT CHANGE	72+0.957	4304	FAP 198 A	28	41	BST	.5 5.0	23 23	2	3.076	COUNTY		75.629
* POWDER RIVER COUNTY	76+0.000	4304	FAP 198 A	28	41	BST	.5 5.0	23 23	2	.109	COUNTY		75.738
PROJECT CHANGE	76+0.109	4304	F 198 9	69		PMS	3.5 11.5	23 23	2	.194	COUNTY		75.932

FEDERAL AID PRIMARY ROUTE NUMBER 23

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PFCJCT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LGCA-TION	PRJCT LENGTH	ACCUM MILEAGF
US 212 & MONT 59													
JCT FAP 37	76+0.303	4304	F 198 9	69		PMS 3.5 11.5	29	29	2	1.227	COUNTY	1.724	77.159
** POWDER RIVER COUNTY	77+0.508	4304	F 189 9	69		PMS 3.5 11.5	29	29	2	.303	COUNTY		77.462
PRJCT CHANGE	77+0.811	4304	FAP 198 A	28	36	BST .5 2.0	25	25	2	1.224	COUNTY		78.686
JCT FAS 391	79+0.084	4304	FAP 198 A	28	36	BST .5 2.0	25	25	2	.081	COUNTY		78.767
ENT BRGADUS CL	79+0.165	4304	FAP 198 A	28	36	BST .5 2.0	25	25	2	.229	CITY	4.719	78.996
PARK AVE	79+0.394	4304	FAP 262 D	40		RMS 3.0 7.5	25	25	2	.183	CITY		79.179
PARK AVE	79+0.577	4304	FAP 262 D	40		RMS 3.0 7.5	25	25	2	.388	CITY		79.567
LV BRADUS CL	79+0.965	4304	FAP 262 D	40		RMS 3.0 7.5	25	25	2	.857	COUNTY		80.424
JCT FAS 402	80+0.818	4304	FAP 262 D	40		RMS 3.0 7.5	25	25	2	.193	COUNTY	3.714	80.617
TYPICAL CHANGE	81+0.000	4304	FAP 262 D	40		RMS 3.0 7.5	25	25	2	2.093	COUNTY		82.710
PROJECT CHANGE	83+0.085	4304	FAP 262 A	31	56	RMS 2.0 5.0	24	24	2	.005	COUNTY		82.715
JCT FAP 54	83+0.090	4304	FAP 262 A	31	56	RMS 2.0 5.0	24	24	2	2.448	COUNTY	2.453	85.163
PROJECT CHANGE	85+0.569	4304	F 262 8	53		RMS 2.0 11.0	24	24	2	1.278	COUNTY		86.441
PROJECT CHANGE	86+0.839	4304	RF 262 19	76		PMS 3.0	24	24	2	.023	COUNTY	.023	86.464
PROJECT CHANGE	86+0.862	4304	F 262 8	53		RMS 2.0 12.0	24	24	2	5.442	COUNTY		91.906
POWDER RIVER COUNTY	92+0.300	4305	F 262 8	53		RMS 2.0 12.0	24	24	2	3.275	COUNTY	9.995	95.181
PROJECT CHANGE	95+0.564	4305	F 262 9	54		RMS 2.0 12.0	24	24	2	6.028	COUNTY		101.209
*POWDER RIVER CO LN CARTER CCNTY	101+0.585	4305	F 262 9	54		PMS 2.0 12.0	24	24	2	.426	COUNTY		101.635
**JCT FAS 544	102+0.038	4305	F 262 9	54		RMS 2.0 12.0	24	24	2	6.452	COUNTY	12.906	108.087
PROJECT CHANGE	108+0.475	4305	F 262 12	55	73	PMS 3.0 15.0	26	26	2	1.000	COUNTY		109.087
*JCT FAS 277	109+0.474	4305	F 262 12	55	73	PMS 3.0 15.0	26	26	2	5.000	COUNTY	11.000	114.087
** CARTER COUNTY	114+0.471	4305	F 262 12	55	73	PMS 3.0 15.0	26	26	2	5.000	COUNTY		119.087
*BEG F TQF 23 3 2	119+0.471	4305	F 262 11	55	79	PMS 3.0 9.0	26	26	2	5.422	COUNTY	10.845	124.509
** CARTER COUNTY	124+0.893	4305	F 262 11	55	79	PMS 3.0 9.0	26	26	2	5.241	COUNTY		129.750
TYPICAL CHANGE	130+0.119	4305	F 262 11	55	79	PMS 3.0 9.0	36	36	2	.182	COUNTY		129.932
* PROJECT CHANGE	130+0.301	4305	F 262 14	65	79	PMS 3.6 21.0	36	36	2	6.684	COUNTY		136.616
**JCT FAS 323	137+0.000	4305	F 262 14	65	79	PMS 3.6 21.0	36	36	2	2.867	COUNTY	9.551	139.483
END F TQF 23 3 2													
MONTANA WYOMING STATE LINE	139+0.854												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CARTER	38.274	38.274								38.274				
CUSTER	50.184	49.688	.492			1.486	.003	1.486	1.489	48.691				
POWDER RIVER	51.029	51.029			.800			.800		50.229				
TOTAL	139.487	138.991	.492		.800	1.486	.003	2.286	1.489	137.194				137.197

FEDERAL AID PRIMARY ROUTE NUMBER 24

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	NC PDY LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
MCNT 200														
BONNER INT JCT I 90	0+0.000	1120	I 90 2 14	66		PMS	4.2 21.0		45	52 2	.143	COUNTY	.143	.143
BEG 3LN	0+0.143	1120	I 90 2 52	74		PMS	4.2 21.0		45	52 3	.123	COUNTY	.123	.266
PROJECT CHANGE	0+0.266	1120	FRF 231 13	74		PMS	3.0 22.0		45	52 3	.015	COUNTY		.281
END 3LN	0+0.281	1120	FRF 231 13	74		PMS	3.0 22.0		44	48 2	.270	COUNTY		.551
PROJECT CHANGE	0+0.551	1120	FI 231 8	50		PMS			44	48 2	.067	COUNTY	.067	.618
*MILLTOWN-UNINCORPORATED	0+0.618	1120	FRF 231 13	74		PMS	3.0 22.0		44	44 2	.357	COUNTY	.642	.975
** PROJECT CHANGE	0+0.975	1120	FRF 231 29	74		PMS	3.0 17.0		44	44 2	.094	COUNTY		1.069
JCT FAS 210	0+1.069	1120	FRF 231 29	74		PMS	3.0 17.0		44	44 2	.066	COUNTY	.870	1.135
BONNER-UNINCORPORATED	0+1.135	1120	FRF 231 29	74		PMS	3.0 17.0		26	28 2	.710	COUNTY		1.845
MISSOULA COUNTY	0+1.845	1120	WPH 237 B	36	37	RMS	2.5 7.0		26	28 2	3.115	COUNTY	3.115	4.960
PROJECT CHANGE	3+0.974	1120	FAP 237 C	37		RMS	2.5 7.5		26	28 2	.925	COUNTY	.925	5.885
PROJECT CHANGE	4+0.910	1120	F 237 24	68		PMS	3.0 17.0		40	40 2	2.624	COUNTY	2.624	8.509
PROJECT CHANGE	7+0.551	1120	FAP 237 A	28	38	BST	.5 3.0		24	24 2	1.320	COUNTY	1.320	9.829
PROJECT CHANGE	8+0.869	1120	FAP 237 D	40	42	RMS	2.5 8.0		24	24 2	3.348	COUNTY	3.348	13.177
PROJECT CHANGE	12+0.237	1120	FAP 237 E	41	63	RMS	2.0 9.0		24	24 2	3.821	COUNTY	3.821	16.998
BEG OVERLAY F 24-1(6)	16+0.038	1120	F 237 25	68	82	PMS	4.8 18.0		40	40 2	1.596	COUNTY		18.594
*ENT CLEARWATER STATE FOREST	17+0.693	1120	F 237 25	68	82	PMS	4.8 18.0		40	40 2	2.706	ST FOR		21.300
MISSOULA COUNTY	20+0.400	1102	F 237 25	68	82	PMS	4.8 18.0		40	40 2	2.273	COUNTY	6.575	23.573
***END OVERLAY F 24 1 6	22+0.635	1102	F 237 F	41	59	RMS	2.0 8.0		24	24 2	1.978	ST FOR		25.551
***LV CLEARWATER STATE FOREST	24+0.647	1102	F 237 F	41	59	RMS	2.0 8.0		24	24 2	2.044	COUNTY	4.022	27.595
PROJECT CHANGE	26+0.710	1102	F 237G	49		BST	.7 7.0		24	24 2	.308	COUNTY		27.903
*ENT CLEARWATER STATE FOREST	27+0.015	1102	F 237G	49		BST	.7 5.0		24	24 2	4.856	ST FOR		32.759
JCT FAP 83	31+0.845	1102	F 237G	49		BST	.7 5.0		24	30 2	.024	ST FOR	5.188	32.783
PROJECT CHANGE	31+0.869	1102	F 237 15	54		RMS	2.0 3.0		24	30 2	3.799	ST FOR	3.799	36.582
LV CLEARWATER SF MSLA CO LN POWELL	35+0.684	1102	F 237 16	61		PMS	3.0 17.0		24	30 2	7.494	COUNTY	7.494	44.076
PROJECT CHANGE	43+0.145	1102	F 267 11	61		PMS	3.0 22.0		24	26 2	12.512	COUNTY		56.588
JCT FAP 41	55+0.670	3108	F 267 11	61		PMS	3.0 22.0		24	24 2	9.775	COUNTY	22.318	66.363
ENTER LEWIS & CLARK NF	65+0.441	3108	F 267 11	61		PMS	3.0 22.0		24	24 2	.031	COUNTY		66.394
ENT LINCOLN SF LEWIS & CLARK CO LN	65+0.472	3108	F 267 10	60		PMS	3.0 18.0		24	24 2	1.573	ST FOR		67.967
LV LINCOLN SF-ENT HELENA NF	67+0.033	3108	F 267 10	60		PMS	3.0 18.0		24	24 2	.854	NATFOR		68.821
LV HELENA NF-ENT LINCOLN SF	67+0.887	3108	F 267 10	60		PMS	3.0 18.0		24	24 2	3.918	ST FOR		72.739
LINCOLN NOT INC	71+0.796	3108	F 267 10	60		PMS	3.0 18.0		24	30 2	.806	ST FOR		73.545
LV LINCOLN SF-ENT HELENA NF	72+0.606	3108	F 267 10	60		PMS	3.0 18.0		24	30 2	.514	NATFOR		74.059
LV HELENA NF-ENT LINCOLN SF	73+0.127	3108	F 267 10	60		PMS	3.0 18.0		24	30 2	2.656	ST FOR		76.715
BEG OVERLAY FR 24 3 3	75+0.787	3108	F 267 10	60	82	PMS	3.0 18.0		24	30 2	2.683	COUNTY		79.398
LV LINCOLN SF	78+0.476	3108	F 267 10	60	82	PMS	3.0 18.0		24	30 2	3.538	COUNTY	16.542	82.936
PROJECT CHANGE	82+0.008	3108	F 267 13	57	82	PMS	3.0 14.0		24	25 2	.969	COUNTY		83.905
JCT FAS 279	82+0.977	3107	F 267 13	57	82	PMS	3.0 14.0		28	28 2	.167	COUNTY		84.072
END OVERLAY FR 24 3 3	83+0.155	3107	F 267 13	57	64	PMS	3.0 14.0		28	28 2	2.969	COUNTY		87.041
LEWIS & CLARK COUNTY	86+0.130	3107	F 267 13	57	64	PMS	3.0 14.0		28	28 2	1.107	NATFOR	7.873	88.148
ENTER HELENA NF	87+0.233	3107	F 267 13	57	64	PMS	3.0 14.0		28	28 2	2.661	COUNTY		90.809
PROJECT CHANGE	89+0.871	3107	F 50 10	46	64	PMS	3.0 10.0		28	28 2	1.325	NATFOR	1.325	92.134
*LEAVE HELENA NF	91+0.218	3107	F 50 7	48	63	PMS	3.0 6.3		24	26 2	9.218	COUNTY		101.352
***JCT FAS 434	100+0.420	3107	F 50 7	48	63	RMS	3.0 9.0		30	30 2	.107	COUNTY	9.325	101.459
BEG WIDE/GRVL/PMS F 24 3 5	100+0.527	3107	F 50 7	48	84	PMS	4.8 12.0		30	30 2	1.954	COUNTY		103.413
** PROJECT CHANGE	102+0.483	3107	F 50 5	49	84	PMS	4.8 12.0		30	30 2	.035	COUNTY		103.448
* PROJECT CHANGE	102+0.518	3107	F 50 7	51	84	PMS	4.8 12.0		30	30 2	6.510	COUNTY		109.959
** PROJECT CHANGE	109+0.030	3107	F 50 8	52	84	PMS	4.8 12.0		30	30 2	.018	COUNTY	8.517	109.976
END WIDE/GRVL/PMS F 24 3 5	109+0.048	3107	F 50 8	52		RMS	2.0 12.0		30	30 2	.003	COUNTY		109.979
JCT FAP 9	109+0.051	3109	F 50 8	52		RMS	2.0 12.0		30	30 2	7.790	COUNTY		117.769
*LEWIS & CLARK CO LN CASCADE CO	116+0.832	3109	F 50 8	52		RMS	2.0 12.0		24	24 2	7.842	COUNTY	18.380	125.611
PROJECT CHANGE	124+0.680	3109	F 50 8	52		RMS	2.0 12.0		24	24 2	2.745	COUNTY		128.356

FEDERAL AID PRIMARY ROUTE NUMBER 24

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE
PROJECT CHANGE	127+0.421	3109	FAP 176 A	23	36	BST	.7 2.0	32 32	2	.045	COUNTY	.045	128.401
JCT FAS 565	127+0.466	3109	DF 176 6	59		PMS	3.0 18.0	32 32	2	.022	COUNTY		128.423
ENT SIMMS NOT INC	127+0.488	3109	DF 176 6	59		PMS	3.0 18.0	32 32	2	5.698	CCUNTY	5.720	134.121
***PROJECT CHANGE	133+0.232	3109	F 176 7	64		PMS	3.0 18.0	32 32	2	.289	CCUNTY	5.275	134.417
FORT SHAW NOT INCORPORATED	133+0.521	3109	F 176 7	64		PMS	3.0 18.0	32 32	2	4.844	CCUNTY		139.254
SUN RIVER-UNINCORPORATED	138+0.343	3109	F 176 7	64		PMS	3.0 18.0	32 32	2	.142	CCUNTY		139.396
** PROJECT CHANGE	138+0.485	3109	FAP 176 C	34		PMS		32 32	2	.053	CCUNTY	.053	139.449
END OVERLAY F3-1(5)ON FAP 24	138+0.538	3109	FAP 10	36	82	RMS	5.4 5.5	29 29	2	.965	COUNTY	.965	140.414
JCT FAP 3 BEG OLYAY F 3-1(5)ON FAP24	139+0.402												

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RUPAL
CASCADE	22.645	22.645								22.645				
LEWIS AND CLARK	51.378	51.375								38.622	3.800		8.953	
MISSOULA	36.582	36.582								23.219			13.363	
POWELL	29.812	29.812								29.812				
TOTAL	140.417	140.414								114.298	3.800		22.316	140.414

FEDERAL AID PRIMARY ROUTE NUMBER 25

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAP 57	0+0.000	4106	NRH 253 B	36	56	RMS	1.5 5.5	20 24	2	.051	CITY		.051
LV CIRCLE CL	0+0.054	4106	NRH 253 B	36	56	RMS	1.5 5.5	20 24	2	7.601	COUNTY	7.652	7.652
PROJECT CHANGE	7+0.760	4106	FAP 253 C	36	56	RMS	2.5 4.0	20 25	2	13.141	CCUNTY	13.141	20.793
PROJECT CHANGE	20+0.909	4201	FAP 253 F	35	40	RMS	1.5 7.5	20 24	2	3.005	CCUNTY		23.798
JCT FAS 254	23+0.919	4201	FAP 253 F	35	40	RMS	1.5 7.5	20 24	2	4.198	CCUNTY	7.203	27.996
PROJECT CHANGE	28+0.107	4201	FAP 253 G	40		RMS	1.5 8.0	20 24	2	6.267	CCUNTY		34.263
JCT FAS 201	34+0.358	4201	FAP 253 G	40		RMS	1.5 8.0	20 24	2	1.137	CCUNTY	7.404	35.600
* PROJECT CHANGE	35+0.506	4201	FAP 253 E	37		RMS	1.5 6.0	20 25	2	9.233	CCUNTY	9.233	44.633
** PROJECT CHANGE	44+0.761	4201	FAP 253 A	37		RMS	1.5 6.0	20 25	2	1.744	COUNTY		46.377
FT PECK IR MCCONE CG LN ROOSEVELT	46+0.499	4201	FAP 253 A	37		RMS	1.5 6.0	20 25	2	.413	INDRES		46.790

MCNT 13

FEDERAL AID PRIMARY ROUTE NUMBER 27

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CARTER	12.075	12.075			.355			.355		11.720				
FALLON	42.593	42.593			1.489			1.489		41.104				
WIBAUX	26.076	26.076			1.471			1.471		24.605				
TOTAL	80.744	80.744			3.315			3.315		77.429				77.429

FEDERAL AID PRIMARY ROUTE NUMBER 28

SECTION DESCRIPTION	MPLE POST	MTCE SECT	PRCJCT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RCDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
US 212														
YELLOWSTONE PARK BDRY BEG FH 59	0+0.000	2205	FHP 59 D	36	72	BST	.7 9.0	23	23	2	8.703	NATFOR	8.703	8.703
MCNT WYD LN OUT OF STATE	8+0.706	5111		36	71	BST	.7 9.0	28	28	2	35.512	NATFOR	35.512	44.215
*WYOMING LINE-COOKE CITY HIGHWAY	45+0.000	5111	FHP 59 2 1	65	65	PMS	2.0 10.0	28	28	2	7.530	NATFOR		51.745
** PROJECT CHANGE	52+0.510	5111	FHP 59 2 2	65		PMS	2.0 10.0	28	28	2	1.216	COUNTY	8.746	52.961
CARBON COUNTY	53+0.726	5111	FHP 59 2 2	65		PMS	2.0 10.0	28	28	2	6.274	NATFOR	6.274	59.235
PROJECT CHANGE	60+0.000	5111	FL 59 2 4	69	69	PMS	2.0 10.0	34	34	2	4.227	NATFOR	4.227	63.462
LV CUSTER NF	64+0.237	5111	FHP 59 2 6	80		PMS	3.5 9.0	36	36	2	.398	COUNTY		63.860
TYPICAL CHANGE	64+0.635	5111	FHP 59 2 6	80		PMS	3.5 9.0	40	40	2	3.760	COUNTY		67.620
ENT RED LODGE CL	68+0.318	5111	FHP 59 2 6	80		PMS	3.5 14.0	48	48	2	.269	CITY		67.889
LV RED LODGE CL	68+0.587	5111	FHP 59 2 6	80		PMS	3.5 9.0	48	48	2	.032	COUNTY	4.459	67.921
JCT FAS 308 END FH 59	68+0.619	5111	TQF 28 2 3	80		PMS	3.5 9.0	48	48	2	.032	COUNTY		67.953
JCT FAS 308 ENT RED LODGE CL	68+0.651	5111	TQF 28 2 3	80		PMS	3.5 9.0	48	48	2	.627	CITY	.659	68.580
BROADWAY AVENUE	69+0.324	5111	CITY CONSTR	18		PCC	6.0 5.0	27	27	2	.481	CITY	.481	69.061
BROADWAY AVENUE	69+0.805	5111	FAP 106 A	21	70	RMS	3.0 8.5	27	27	2	.340	CITY		69.401
JCT FAP 78	70+0.185	5111	FAP 106 A	21	34	RMS	1.5 8.5	27	27	2	.126	CITY	.466	69.527
LV RED LODGE CL	70+0.311	5111	FAP 106 A	21	84	PMS	4.5 15.5	27	27	2	.589	COUNTY		70.116
BEG WIDENING/OVERLAY FR 28 2 4														
CARBON COUNTY	70+0.900	5111	FAP 106 A	21	84	PMS	4.5 15.5	27	27	2	11.122	COUNTY	11.711	81.238
PROJECT CHANGE	82+0.066	5111	FAP 106 B	36	84	RMS	2.5 6.0	27	27	2	.378	COUNTY		81.616
END WIDENING/OVERLAY FR 28 2 4	82+0.444	5111	FAP 106 B	36	85	BST	5.5 12.0	27	27	2	1.818	COUNTY		83.434
BEG WIDENING/F RTF 28 2 11														
END WIDENING/OVERLAY F RTF 28 2 11	84+0.246	5111	FAP 106 D	39	85	PMS	5.5 17.0	27	27	2	.356	COUNTY	.356	83.790
PROJECT CHANGE	84+0.602	5111	FAP 106 B	39	85	PMS	6.5 17.0	27	27	2	5.381	COUNTY	8.575	89.171
TYPICAL CHANGE	89+0.996	5111	FAP 106 B	39	85	RMS	6.5 17.0	39	39	2	.998	COUNTY		90.169
PROJECT CHANGE	90+0.985	5111	FRF 106 15	46	47	PMS	2.4 15.0	39	39	2	3.940	COUNTY		94.109
JCT FAS 421	94+0.896	5111	FRF 106 15	74		PMS	2.4 15.0	44	44	2	.453	COUNTY	4.393	94.562
PROJECT CHANGE	95+0.349	5111	FRF 106 14	74		PMS	2.4 15.0	44	44	2	.040	COUNTY		94.602
ENT JOLIET CL	95+0.389	5111	FRF 106 14	74		PMS	2.4 15.0	41	41	2	1.049	CITY		95.651
LV JOLIET CL	96+0.673	5111	FRF 106 14	74		PMS	2.4 15.0	41	41	2	4.685	COUNTY	5.774	100.336
PROJECT CHANGE	101+0.121	5111	F 106 12	68		PMS	3.0 23.0	41	41	2	.584	COUNTY	.584	100.920

FEDERAL AID PRIMARY ROUTE NUMBER 28

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
PROJECT CHANGE	101+0.705	5111	CNTY CONSTR	68		PMS	3.0	23.0	41	41	2	.003	COUNTY	.003	100.927
JCT FAP 4	101+0.708														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CARBON PARK	56.708	56.708			2.892			2.892		35.785	18.031			
	8.703	8.703									8.703			
TOTAL	65.411	65.411			2.892			2.892		35.785	26.734			
+ OUT OF STATE	35.512	35.512									35.512			
TOTAL	100.923	100.923			2.892			2.892		35.785	62.246			62.519

FEDERAL AID PRIMARY ROUTE NUMBER 29

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
MONT 287															
JCT FAP 13 IN ENNIS	0+0.000	2208	ECHP 171 A	33		RMS	1.5	4.0	24	24	2	.031	CITY	.031	.031
MAIN ST	0+0.031	2208	FAP 244 D	36		RMS	1.5	4.0	24	24	2	.072	CITY	.072	.103
END OVERLAY FR 29 1 8 U2 1ST SEC	0+0.103	2208	F 9 3	50	83	PMS	4.4	3.0	24	24	2	.141	CITY	.244	
LV ENNIS CL	0+0.244	2208	F 9 3	50	83	PMS	4.4	3.0	24	24	2	5.436	COUNTY	5.577	5.680
BEG OVERLAY FR 29 1 8 U2 1ST SEC	5+0.698	2208	F 9 4	51		RMS	2.0	7.0	27	27	2	4.463	COUNTY	5.030	10.143
END OVERLAY FR 29 1 8 U2 2ND SEC	10+0.189	2208	F 9 4	51	83	PMS	4.4	10.0	27	27	2	.567	COUNTY		10.710
MADISON COUNTY	10+0.756	2208	F 9 5	56	83	PMS	4.4	10.0	27	27	2	.598	COUNTY		11.308
MADISON COUNTY	11+0.312	2208	F 9 5	56	83	PMS	4.4	10.0	39	39	3	.398	COUNTY		11.706
MADISON COUNTY	11+0.710	2208	F 9 5	56	83	PMS	4.4	10.0	25	25	2	.587	COUNTY		12.293
BEG OVERLAY FR 29 1 8 U2 2ND SEC	12+0.297	2208	F 9 5	56		PMS	2.0	10.0	25	25	2	.186	COUNTY		12.479
BEG CLIMBING LANE SOUTHBOUND	12+0.483	2208	F 9 5	56		PMS	2.0	10.0	25	25	3	.398	COUNTY		12.877
END CLIMBING LANE SOUTHBOUND	12+0.881	2208	F 9 5	56		PMS	2.0	10.0	25	25	2	.170	COUNTY		13.047
ENT VIRGINIA CITY CL	13+0.054	2208	F 9 5	56		PMS	2.0	10.0	25	25	2	.453	CITY	3.174	13.500
BEG CLIMBING LANE SOUTHBOUND	13+0.507	2208	F 9 5	56		PMS	2.0	10.0	36	36	3	.384	COUNTY		13.884
END OVERLAY FR 29 1 8 U1	13+0.891	2208	FAP 281 H	45	82	PMS	4.8	8.0	24	24	2	.010	CITY		13.894
END CLIMBING LANE SOUTHBOUND	13+0.901	2208	FAP 281 H	45	82	PMS	4.8	8.0	24	24	2	.920	COUNTY		14.814
*LV VIRGINIA CITY CL	14+0.828	2208	FAP 281 H	45	82	PMS	4.8	8.0	24	24	2	.908	COUNTY		15.722
NEVADA CITY UNINCORPORATED	15+0.723	2208	FAP 281 H	45	82	PMS	4.8	8.0	24	24	2	2.088	COUNTY		17.810
MADISON COUNTY	17+0.800	2109	FAP 281 H	45	82	PMS	4.8	8.0	24	24	2	2.120	COUNTY	6.046	19.930
**BEG OVERLAY FR 29 1 8 U1	19+0.905	2109	FAP 281 G	42		RMS	2.5	8.0	22	22	2	3.315	COUNTY		23.245
JCT FAS 357	23+0.233	2109	FAP 281 G	42		RMS	2.5	8.0	22	22	2	1.939	COUNTY	5.254	25.184
MADISON COUNTY	25+0.175	2109	FAP 281 F	40		RMS	2.5	8.0	22	22	2	.677	COUNTY	7.075	25.861
TYPICAL CHANGE	25+0.852	2109	FAP 281 F	40		RMS	2.5	8.0	21	24	2	6.398	COUNTY		32.259

FEDERAL AID PRIMARY ROUTE NUMBER 29

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NC LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MADISON COUNTY	32+0.250	2109	FAP 281 D	39		RMS	2.5 7.0	21 24	2	.854	COUNTY		33.112
ENT SHERIDAN CL	33+0.097	2109	FAP 281 D	39		RMS	2.5 11.0	21 24	2	.095	CITY		33.208
TYPICAL CHANGE	33+0.192	2109	FAP 281 D	39		RMS	2.5 11.0	80 80	2	.295	COUNTY		33.503
TYPICAL CHANGE	33+0.487	2109	FAP 281 D	39		RMS	2.5 11.0	23 36	2	.715	COUNTY		34.218
*LV SHERIDAN CL	34+0.189	2109	FAP 281 D	39		RMS	2.5 7.0	23 36	2	8.029	COUNTY		42.247
*ENT TWIN BRIDGES CL	42+0.237	2109	F 281 19	68		PMS	3.0 33.0	46 46	2	.253	CITY		42.500
BEG 4LN	42+0.490	2109	F 281 19	68		PMS	3.0 33.0	72 72	4	.354	CITY		42.854

MONT 41

JCT FAP 49	42+0.844	2109	F 281 19	68		PMS	3.0 33.0	72 72	4	.408	CITY	1.015	43.262
LV TWIN BRIDGES CL END 4LN	43+0.258	2109	FAP 281 D	39		RMS	2.5 7.0	22 24	2	.252	COUNTY	10.240	43.514
PROJECT CHANGE	43+0.510	2109	FAP 281 C	39		RMS	2.5 6.5	22 24	2	6.287	COUNTY		49.801
PROJECT CHANGE	49+0.825	2109	FAP 281 E	39		RMS	2.5 6.5	22 24	2	.094	COUNTY	.094	49.895
PROJECT CHANGE	49+0.919	2109	FAP 281 C	39		RMS	2.5 6.5	22 24	2	.391	COUNTY	6.678	50.286
PROJECT CHANGE	50+0.296	2109	FAP 281 B	36	63	RMS	2.5 5.0	22 24	2	2.861	COUNTY		53.147
JCT FAS 422	53+0.157	2108	FAP 281 B	36	63	RMS	2.5 5.0	22 24	2	.198	COUNTY	6.179	53.345
TYPICAL CHANGE	53+0.355	2108	FAP 281 B	36	63	RMS	2.5 5.0	27 27	2	3.120	COUNTY		56.465
PROJECT CHANGE	56+0.468	2108	FAP 281 A	36	63	RMS	2.5 4.0	22 24	2	.629	COUNTY		57.094
BEG F HES 55 1 3 INTERSECT IMPROVE	57+0.094	2108	NRS 281 A	81	84	PMS	5.4 17.4	27 27	2	.178	COUNTY	.396	57.272

MONT 41

JCT FAP 55	57+0.272	2108	FAP 281 A	36	84	PMS	5.4 12.0	27 27	2	.218	COUNTY		57.490
END F HES 55 1 3 INTERSECT IMPROVE	57+0.490	2108	FAP 281 A	36	63	RMS	2.5 4.0	27 27	2	.443	COUNTY		57.933
MADISON CO LN SILVER BOW CO	57+0.933	2108	FAP 281 A	36	63	RMS	2.5 4.0	22 24	2	1.987	COUNTY		59.920
SILVER BOW CO LN JEFFERSON CO	59+0.893	2108	FAP 281 A	36		RMS	2.5 4.0	27 27	2	5.790	COUNTY	8.849	65.710

US 10

JCT FORMER US 10	66+0.000	2108	FAP 69 B 3	31	40	RMS	2.5 14.0	27 27	2	2.000	COUNTY	2.000	67.710
PROJECT CHANGE	67+0.995	2108	FI 69 9	51		RMS	1.5 12.0	27 27	2	.888	COUNTY	.888	68.598
PROJECT CHANGE	68+0.871	2108	FAP 69 B	31	62	RMS	3.0 10.0	27 27	2	2.279	COUNTY		70.877
ENT DEER LODGE NF	71+0.132	2108	FAP 69 B	31	62	RMS	3.0 10.0	27 27	2	.758	NATFOR		71.635
LV DEER LODGE NF	71+0.890	2108	FAP 69 B	31	62	RMS	3.0 10.0	27 27	2	.046	COUNTY	3.083	71.681
PROJECT CHANGE	71+0.936	2108	FHP 24 A	31	58	RMS	4.0 6.0	27 27	2	.101	COUNTY		71.782
ENT DEER LODGE NF	72+0.044	2108	FHP 24 A	31	58	RMS	4.0 6.0	27 27	2	2.971	NATFOR		74.753
JEFFERSON CO LN SILVER BOW CO	75+0.032	2108	FHP 24 A	31	62	RMS	2.5 6.0	27 27	2	.546	NATFOR	3.618	75.299
PROJECT CHANGE	75+0.578	2108	FAP 159	34	62	RMS	2.5 6.0	27 27	2	.411	NATFOR	2.277	75.710
TYPICAL CHANGE	76+0.000	2108	FAP 159	34	62	RMS	2.5 6.0	27 27	2	1.866	COUNTY		77.576
PROJECT CHANGE	77+0.863	2108	FAP 207 B	28	71	RMS	3.5 6.0	24 30	2	2.109	NATFOR		79.685
LV DEER LODGE NF	79+0.968	2108	FAP 207 B	28	71	RMS	3.5 6.0	24 30	2	.228	COUNTY		79.913
JCT FAS 375	80+0.192	2101	FAP 207 B	28	71	RMS	2.5 6.0	24 27	2	2.803	COUNTY	5.355	82.716
TYPICAL CHANGE	83+0.000	2101	FAP 207 B	28	71	RMS	2.5 6.0	85 85	4	.215	COUNTY		82.931
PROJECT CHANGE	83+0.215	2101	F 29 4 7	84		PMS	2.4 12.0	85 85	2	.161	COUNTY		83.092
JCT FAS 393 ENT BUTTE URBAN EXT	83+0.376	2101	F 29 4 7	84		PMS	2.4 12.0	85 85	2	.098	URBAN	3.081	83.190
* SILVER BOW COUNTY	83+0.474	2101	F 29 4 7	84		PMS	2.8 12.0	85 85	4	.285	COUNTY		83.472
***SILVER BOW COUNTY	83+0.757	2101	F 29 4 7	84		PMS	2.8 12.0	84 85	4	1.026	COUNTY		84.490
***JCT FAU 1818	84+0.799	2101	F 29 4 7	84		PMS	2.4 12.0	85 85	2	.449	URBAN		84.948
***SILVER BOW COUNTY	85+0.220	2101	F 29 4 7	84		PMS	2.4 12.0	85 85	4	.190	COUNTY		85.138
***SILVER BOW COUNTY	85+0.410	2101	F 29 4 7	84		PMS	2.4 12.0	85 85	4	.036	COUNTY		85.174
JCT FAU 1816 ELIZABETH WARREN DRIVE	85+0.446	2101	F 29 4 7	84		PMS	2.4 12.0	85 85	2	.174	URBAN		85.348
***SILVER BOW COUNTY	85+0.620	2101	F 29 4 7	84		PMS	2.4 12.0	85 85	4	.137	COUNTY		85.485
** SILVER BOW COUNTY	85+0.757	2101	F 29 4 7	84		PMS	2.4 12.0	85 85	4	.021	COUNTY		85.506

FEDERAL AID PRIMARY ROUTE NUMBER 29

SECTION DESCRIPTION	MILE PGST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCDY	LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
ENT BUTTE CL JCT FAU 1805 HOLMES AV	85+0.778	2101	F 29 4 7	84		PMS	2.4 12.0	85	85	2	.475	CITY		85.981
TYPICAL CHANGE	86+0.253	2101	F 29 4 7	84		PMS	2.4 12.0	69	69	4	.031	CITY		86.012
BUTTE	86+0.284	2101	I 15 2 14	64		PMS	3.0 15.0	69	69	4	.139	CITY		86.151
JCT I 15 HARRISON AVE INTERCHANGE	86+0.423	2100	I 15 2 14	64		PMS	3.0 15.0	69	69	4	.071	CITY	.394	86.222
BUTTE	86+0.494	2100	F 279 4	64		PMS	3.0 15.0	69	69	4	.184	CITY		86.406
BUTTE	86+0.678	2100	CITY CONSTR	22		PMS	2.0 5.0	69	69	4	.020	CITY		86.426
*JCT FAU 1812	86+0.698	2100	CITY CONSTR	22		PMS	2.0 5.0	69	69	4	.520	CITY	.605	86.946
** BUTTE-HARRISON AVENUE	87+0.192	2100	CITY CONSTR	22		PMS	2.0 5.0	69	69	4	.065	CITY		87.011
* BUTTE-HARRISON AVENUE	87+0.257	2100	M 9018 1	22	75	PMS	3.0 15.0	60	60	4	.263	CITY		87.274
JCT FAU 1810	87+0.520	2100	M 9018 1	22	75	PMS	3.0 15.0	60	60	4	.018	CITY	.281	87.292
** BUTTE-HARRISON AVENUE	87+0.538	2100	CITY CONSTR	22		PMS	2.0 5.0	60	60	4	.160	CITY		87.452
*JCT FAU 1808	87+0.698	2100	CITY CONSTR	22		PMS	2.0 5.0	60	60	4	.320	CITY	.480	87.772
***JCT FAU 1806	88+0.018	2100	NRM 280	34		PMS	2.0 11.0	60	60	2	.315	CITY	.795	88.087
TYPICAL CHANGE	88+0.333	2100	NRM 280	34		PMS	2.0 11.0	46	46	2	.480	CITY		88.567
BEG COUPLER-GALENA(ARIZ ST-MCNT AV)	88+0.813	2100	FAP 242 F	36		PMS	4.0 5.0	60	60	2	.322	CITY	.322	88.889
JCT FAU 1807														
BEG COUPLER-PARK AV(MONT AV-ARIZ S)	89+0.135	2100	FAP 242 F	36		PMS	4.0 5.0	56	56	3	.072	CITY	.334	88.961
* SILVER BOW COUNTY	89+0.207	2100	FAP 242 F	36		PMS	4.0 5.0	56	56	2	.095	CCOUNTY		89.056
JCT FAU 1804 END COUPLER	89+0.302	2100	FAP 207 C	70	71	PMS	2.5 14.0	70	70	4	.013	CITY		89.069
JCT FAU 1801(MAIN STREET)	89+0.315	2100	FAP 242 F	36		PMS	4.0 5.0	56	56	3	.043	CITY		89.112
JCT EB COUPLER	89+0.358	2100	FAP 242 F	36		PMS	4.0 5.0	56	56	2	.111	CITY		89.222
JCT FAU 1807 & 1804	89+0.469	2100	FAP 207 C	70	71	PMS	2.5 14.0	76	76	4	.056	CITY	.609	89.279
JCT FAP 29	89+0.525	2100	FAP 207 C	70	71	PMS	2.5 14.0	66	66	4	.020	CITY		89.299
***SILVER BOW COUNTY	89+0.545	2100	FAP 242 F	36		PMS	2.5 14.0	70	70	4	.533	CCOUNTY		89.832
JCT FAU 1805 LV BUTTE CITY LIMITS	90+0.078	2101	I 115 2 5 A	69		PMS	3.0 17.0	70	70	4	.020	URBAN	.332	89.852
***JCT FAU 1805 LV BUTTE CL	90+0.098	2101	U 70 16	69		PMS	3.0 17.0	66	72	4	.312	URBAN		90.164
PROJECT CHANGE	90+0.410	2101	I 115 2 5 A	69		PMS	3.0 17.0	77	77	4	.020	URBAN	.201	90.184
PROJECT CHANGE	90+0.430	2101	I 115 2 5 A	69		PMS	3.0 17.0	66	72	4	.181	URBAN		90.365
**EXCELSIOR ST INT JCT FAI 115	90+0.611													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESEV	OTHER	NET RURAL
JEFFERSON	14.833	14.833								11.104	3.729		
MADISON	57.933	57.933		1.817			1.817			56.116			
SILVER BOW	17.599	17.599			3.698	1.254	3.698	4.952	9.581	3.066			
TOTAL	90.365	90.365		1.817	3.698	1.254	5.515	4.952	76.801	6.795			84.850

FEDERAL AID PRIMARY ROUTE NUMBER 31

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESEPV	CTHEF	NET RURAL
VALLEY	60.863	60.845			.436			.436		54.456		5.953		60.409

FEDERAL AID PRIMARY ROUTE NUMBER 32

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT 13														
JCT FAP 25 FORT PECK IR	0+0.000	4201	TQF 32 1 2	79		PMS	3.0 11.0	32	32	2	.003	INDRES	.003	.003
ROOSEVELT COUNTY	0+0.003	4201	TQF 32 1 2	79		PMS	3.0 11.0	32	32	2	3.701	CCOUNTY		3.704
*JCT FAP 1	3+0.720	4201	TQF 32 1 2	79		PMS	3.0 11.0	32	32	2	2.548	INDRES	6.249	6.252
***PROJECT CHANGE	6+0.294	4201	FAP 266 A	33	45	RMS	1.0 6.0	24	24	2	4.024	INDRES		10.276
** ROOSEVELT COUNTY	10+0.315	4201	FAP 266 A	33	45	RMS	1.0 6.0	21	21	2	6.373	CCOUNTY		16.649
JCT FAS 250	16+0.722	4201	FAP 266 A	33	45	RMS	1.0 6.0	24	24	2	8.256	INDRES		24.905
ROOSEVELT COUNTY	25+0.000	4209	FAP 266 A	33	45	RMS	1.0 6.0	24	24	2	3.203	CCOUNTY	21.856	28.108
PROJECT CHANGE	28+0.176	4209	FAP 266 B	33	45	RMS	1.0 6.0	20	24	2	7.041	INDRES		35.149
*ROOSEVELT CO LN DANIELS CO	35+0.228	4209	FAP 266 B	33	45	RMS	1.0 6.0	20	24	2	4.667	INDRES	11.708	39.816
***LV FORT PECK IR	39+0.888	4209	FAP 266 C	33	45	RMS	1.0 6.0	20	24	2	5.448	CCOUNTY	10.897	45.264
** PROJECT CHANGE	45+0.334	4209	F 266 10	33	45	RMS	1.0 6.0	21	21	2	5.449	CCOUNTY		50.713
ENT SCOBAY CL	50+0.788	4209	F 266 10	68		PMS	4.2 20.0	56	56	2	.529	CITY		51.242
JCT FAP 22	51+0.317	4209	F 266 10	68		PMS	4.2 20.0	56	56	2	.076	CITY	.605	51.318
MAIN ST	51+0.393	4209	S 8 9	53		RMS	2.0 10.0	24	24	2	.128	CITY	.128	51.446
JCT FAS 248	51+0.521	4209	S 197 3	58	68	PMS	3.0 14.0	24	26	2	.215	CITY		51.661
LV SCOBAY CL	51+0.736	4209	S 197 3	58	68	PMS	3.0 14.0	24	26	2	9.191	CCOUNTY	9.406	60.852
PROJECT CHANGE	60+0.935	4209	CNTY CONSTR	45	71	RMS	1.0 6.0	24	24	2	1.650	CCOUNTY	1.650	62.502
PROJECT CHANGE	62+0.585	4209	S 197 2	57	68	RMS	1.0	24	24	2	.009	CCOUNTY	.009	62.511
* PROJECT CHANGE	62+0.594	4209	CNTY CONSTR	45	68	RMS	1.0 6.0	24	24	2	3.092	CCOUNTY	3.092	65.603
** PROJECT CHANGE	65+0.686	4209	F 32 2 1	45	78	RMS	2.0 6.0	24	24	2	.133	CCOUNTY	.133	65.736
MONT CANADIAN BOUNDARY LINE	65+0.819													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
DANIELS	30.587	30.587			.948			.948		24.972		4.667		
ROOSEVELT	35.149	35.149								13.277		21.872		
TOTAL	65.736	65.736			.948			.948		38.249		26.539		64.788

FEDERAL AID PRIMARY ROUTE NUMBER 33

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT 37															
JCT FAP 1 BEG FH 57	0+0.000	1219	F 118 11	70	76	PMS	3.0	24.0	44	44	2	.013	CITY	.013	.013
* PROJECT CHANGE	0+0.013	1219	F 118 11	70	76	PMS	3.0	24.0	44	44	2	.440	CITY	.440	.453
* PROJECT CHANGE	0+0.453	1219	FAGM 118 B	43	59	RMS	3.5	8.0	40	40	2	.133	CITY	.133	.586
CALIFORNIA AVE	0+0.586	1219	F 118 7	59		RMS	.7	23.0	36	48	2	.072	CITY		.658
*LV LIBBY CL	0+0.658	1219	F 118 7	59		BST	.7	23.0	36	48	2	.301	COUNTY	.630	.959
JCT FAS 508	0+0.959	1219	F 118 7	59		BST	.7	23.0	36	48	2	.257	COUNTY		1.216
** PROJECT CHANGE	1+0.219	1219	FHP 57 C	42	50	BST	.7	10.7	36	48	2	1.242	COUNTY		2.458
ENT KOOTENAI NF	2+0.464	1219	FHP 57 C	42	50	BST	.7	12.7	24	26	2	2.937	NATFOF	8.007	5.395
* LINCOLN COUNTY	5+0.410	1219	FHP 57 C	42	50	BST	.7	10.0	24	26	2	3.828	COUNTY		9.223
** PROJECT CHANGE	9+0.247	1219	FAP 118 C	41	53	RMS	1.0	10.0	24	26	2	.313	NATFOR	.313	9.536
PROJECT CHANGE	9+0.560	1219	FHP 57 1 1	67		PMS	3.0	9.0	34	34	2	4.002	NATFOR		13.538
JCT KOCCANUSA DAM ROAD	13+0.571	1219	FHP 57 1 1	67		PMS	3.0	9.0	34	34	2	.106	NATFOR		13.644
LINCOLN COUNTY	13+0.677	1219	FHP 57 1 1	67		PMS	3.0	9.0	30	30	2	.034	NATFOR		13.678
LV KOOTENAI NF	13+0.711	1219	FHP 57 1 1	67		PMS	3.0	9.0	30	30	2	.200	COUNTY		13.879
LINCOLN COUNTY	13+0.911	1219	FHP 57 1 1	67		PMS	3.0	9.0	34	34	2	.089	COUNTY	4.431	13.967
PROJECT CHANGE	14+0.002	1219	AE U3A	74		PMS	3.0	9.0	34	34	2	1.364	COUNTY		15.331
ENT KOOTENAI NF	15+0.366	1219	AE U3A	74		PMS	3.0	9.0	34	34	2	.208	NATFCF		15.539
LV KOOTENAI NF	15+0.574	1219	AE U3A	74		PMS	3.0	9.0	34	34	2	1.586	COUNTY	3.158	17.125
PROJECT CHANGE	17+0.160	1219	AE U3B 1	74		PMS	3.0	9.0	34	34	2	.494	COUNTY	.494	17.619
PROJECT CHANGE	17+0.654	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.116	COUNTY		17.735
ENT KOOTENAI NF	17+0.770	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	1.167	NATFOF		18.902
LV KOOTENAI NF	18+0.938	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.582	COUNTY		19.484
ENT KOOTENAI NF	19+0.520	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.322	NATFOF		19.806
LV KOOTENAI NF	19+0.842	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.287	COUNTY		20.093
ENT KOOTENAI NF	20+0.129	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	1.162	NATFOF		21.255
LV KOOTENAI NF	21+0.295	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.365	COUNTY		21.620
ENT KOOTENAI NF	21+0.660	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	1.968	NATFOR		23.588
LV KOOTENAI NF	23+0.628	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.505	COUNTY		24.093
ENT KOOTENAI NF	24+0.133	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	1.289	NATFOR		25.382
LV KOOTENAI NF	25+0.422	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.350	COUNTY		25.732
ENT KOOTENAI NF	25+0.772	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.485	NATFOR		26.217
LV KOOTENAI NF	26+0.257	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	1.228	COUNTY		27.445
ENT KOOTENAI NF	27+0.485	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.349	NATFCF		27.794
LV KOOTENAI NF	27+0.834	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.340	COUNTY		28.134
ENT KOOTENAI NF	28+0.174	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.398	NATFOF		28.532
LV KOOTENAI NF	28+0.572	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.509	COUNTY		29.041
ENT KOOTENAI NF	29+0.081	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.130	NATFOF		29.171
LV KOOTENAI NF	29+0.211	1219	AE U3B 2	74		PMS	3.0	9.0	34	34	2	.822	COUNTY	12.374	29.993
PROJECT CHANGE	30+0.033	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	.740	COUNTY		30.733
ENT KOOTENAI NF	30+0.773	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	.841	NATFCF		31.574
LV KOOTENAI NF	31+0.615	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	.629	COUNTY		32.203
ENT KOOTENAI NF	32+0.244	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	.770	NATFCF		32.973
LV KOOTENAI NF	33+0.014	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	.249	COUNTY		33.222
ENT KOOTENAI NF	33+0.263	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	1.901	NATFOR		35.123
LV KOOTENAI NF	35+0.164	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	.110	COUNTY		35.233
ENT KOOTENAI NF	35+0.274	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	.444	NATFCF		35.677
LV KOOTENAI NF	35+0.718	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	.363	COUNTY		36.040
ENT KOOTENAI NF	36+0.081	1219	AE U3C D	74		PMS	3.0	9.0	34	34	2	1.319	NATFOF		37.359
LINCOLN COUNTY	37+0.400	1216	AE U3C D	74		PMS	3.0	9.0	34	34	2	.850	COUNTY		38.209
LV KOOTENAI NF	38+0.250	1216	AE U3C C	74		PMS	3.0	9.0	34	34	2	.485	COUNTY		38.694
ENT KOOTENAI NF	38+0.735	1216	AE U3C D	74		PMS	3.0	9.0	34	34	2	.827	NATFCF		39.521
LV KOOTENAI NF	39+0.562	1216	AE U3C D	74		PMS	3.0	9.0	34	34	2	.599	COUNTY		40.120

FEDERAL AID PRIMARY ROUTE NUMBER 34

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RUFAL
SHERIDAN	15.633	15.631		.190			.190		15.441				15.441

FEDERAL AID PRIMARY ROUTE NUMBER 35

SECTION
DESCRIPTION

MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TICN	PROJCT LENGTH	ACCUM MILEAGE	
MONT 135															
JCT I 90 AT ST REGIS	0+0.000	1113 S	216	2	60	PMS	2.4	16.0	24	24	2	1.994	CCUNTY	1.994	
TYPICAL CHANGE	1+0.996	1113 S	216	2	60	PMS	2.4	16.0	24	24	2	.121	CCUNTY	2.115	
ENT LOLO NF	2+0.117	1113 S	216	2	60	PMS	2.4	16.0	24	24	2	1.264	NATFOF	3.379	
PROJECT CHANGE	3+0.381	1113 FHP	9	1 5	72	PMS	3.0	9.0	30	30	2	4.299	NATFOF	7.678	
MINERAL CG LN SANDERS CG	7+0.680	1113 FHP	9	1 5	72	PMS	3.0	9.0	30	30	2	.085	NATFOR	4.384	
PROJECT CHANGE	7+0.765	1117 FHP	9	1 2	65	69	PMS	3.0	5.0	30	30	2	3.718	NATFOR	11.481
PROJECT CHANGE	11+0.483	1117 FHP	9	1 1	63	69	PMS	3.0	5.0	30	30	2	1.108	NATFOF	12.589
LV LOLO NF	12+0.591	1117 FHP	9	1 1	63	69	PMS	3.0	5.0	30	30	2	.356	COUNTY	1.464
PROJECT CHANGE	12+0.947	1117 FHP	9	1 3	65	69	PMS	3.0	5.0	30	30	2	.217	COUNTY	13.162
ENT LOLO NF	13+0.164	1117 FHP	9	1 3	65	69	PMS	3.0	5.0	30	30	2	2.934	NATFOR	3.151
PROJECT CHANGE	16+0.098	1117 FHP	9	1 4	68	69	PMS	3.0	5.0	30	30	2	1.984	NATFOR	18.080
LV LOLO NF	18+0.082	1117 FHP	9	1 4	68	69	PMS	3.0	5.0	30	30	2	1.937	COUNTY	20.017
ENT LOLO NF	20+0.019	1117 FHP	9	1 4	68	69	PMS	3.0	5.0	30	30	2	.282	NATFOF	20.299
LV LOLO NF	20+0.301	1117 FHP	9	1 4	68	69	PMS	3.0	5.0	30	30	2	1.143	COUNTY	5.346
JCT FAP 6 NEAR PLAINS	21+0.446													21.442	

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RUFAL
MINERAL SANDERS	7.680	7.678							2.115	5.563			
	13.766	13.764							3.653	10.111			
TOTAL	21.446	21.442							5.768	15.674			21.442

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	8.544	8.544									8.544		
LAKE	7.037	7.034									7.034		
SANDERS	31.143	31.141						6.795	.769		23.577		
TOTAL	46.724	46.719						6.795	.769	39.155			46.719

FEDERAL AID PRIMARY ROUTE NUMBER 37

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SUFF	WIDTH BASE	NO SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
US 212															
CUSTER BATTLEFIELD INT JCT I 90	0+0.000	5107	IN 90 9 7	60		PMS	4.8	19.2	23	23	2	.243	INDRES	.243	.243
PROJECT CHANGE	0+0.243	5107	F 334 11	85		PMS	3.0	20.4	49	49	2	.236	INDRES		.470
CUSTER BATTLEFIELD APPRACH	0+0.479	5107	F 334 11	85		PMS	3.0	20.4	49	49	2	.036	COUNTY		.515
JCT FAS 342	0+0.515	5107	F 334 11	54		PMS	2.5	12.0	49	49	2	.040	INDRES		.555
BEG CLIMBING LANE RIGHT	0+0.555	5107	F 334 11	85		PMS	3.0	20.4	49	49	2	.464	COUNTY		1.019
END CLIMBING LANE RIGHT	1+0.020	5107	F 334 11	85		PMS	3.0	20.4	49	49	2	5.587	COUNTY		6.606
BEG CLIMBING LANE LEFT	6+0.607	5107	F 334 11	85		PMS	3.0	20.4	49	49	2	.644	COUNTY		7.250
END CLIMBING LANE LEFT	7+0.251	5107	F 334 11	85		PMS	3.0	20.4	39	39	2	1.648	COUNTY	8.655	8.898
PROJECT CHANGE	8+0.899	5107	F 334 11	54		PMS	2.5	12.0	39	39	2	.361	COUNTY		9.259
TYPICAL CHANGE	9+0.267	5107	F 334 11	54		BST	2.5	12.0	24	24	2	12.983	COUNTY		22.242
CRCW - N CHEYENNE IR BDY	22+0.243	5107	F 334 11	54		PMS	2.0	12.0	24	24	2	1.343	INDRES		23.585
JCT FAS 314	23+0.579	5107	F 334 11	54		PMS	2.0	12.0	24	24	2	.910	INDRES	15.597	24.495
PROJECT CHANGE	24+0.493	5107	F 334 12	54		PMS	2.0	10.0	24	24	2	.743	INDRES		25.238
BUSBY NOT INC	25+0.255	5107	F 334 12	54		PMS	2.0	10.0	24	24	2	1.020	INDRES	2.712	26.259
LV BUSBY CITY LIMITS	26+0.263	5107	F 334 12	54		PMS	2.0	10.0	24	24	2	.949	COUNTY		27.207
PROJECT CHANGE	27+0.205	5107	F 334 25	76		PMS	3.0	20.0	41	41	2	5.843	INDRES	5.843	33.050
* PROJECT CHANGE	33+0.061	5107	F 334 21	74		PMS	3.0	18.0	41	41	2	4.496	INDRES		37.546
**END SAMPLE	37+0.570	5107	F 334 21	74		PMS	3.0	18.0	41	41	2	1.125	INDRES	5.621	38.671
BIG HORN CO LN ROSEBUD CO	38+0.689	4307	F 334 24	75		PMS	3.0	19.0	41	41	2	.386	INDRES		39.057
ROSEBUD COUNTY	39+0.090	4307	F 334 24	75		PMS	3.0	19.0	49	49	3	2.808	INDRES		41.865
LAME DEER NOT INC	41+0.894	4307	F 334 24	75		PMS	3.0	19.0	49	49	2	.186	INDRES	3.380	42.051
JCT FAP 39 BEG CONN	42+0.082	4307	F 334 24	75		PMS	3.0	19.0	24	24	2	.037	INDRES	.037	42.088
*END CONN	42+0.119	4307	F 334 13	54		PMS	2.0	13.0	24	24	2	19.330	INDRES		61.418
**LV CHEYENNE IR	61+0.452	4307	F 334 13	54		PMS	2.0	13.0	24	24	2	.119	COUNTY		61.537
TYPICAL CHANGE	61+0.571	4307	F 334 13	54		BST	2.0	13.0	28	28	2	.459	COUNTY		61.996
JCT FAS 447	62+0.000	4307	F 334 13	54		PMS	2.0	13.0	24	24	2	.085	COUNTY	20.235	62.081
ASHLAND NOT INC	62+0.085	4307	F 53 E 1	57		PMS	2.0	15.0	28	28	2	.242	COUNTY		62.323
PROJECT CHANGE	62+0.327	4307	F 53 E 1	57		PMS	2.0	15.0	28	28	2	.288	COUNTY		62.611
JCT FAS 566	62+0.615	4307	F 53 E 1	57		PMS	2.0	15.0	28	28	2	.382	COUNTY		62.993
TYPICAL CHANGE	63+0.000	4307	F 53 E 1	57		BST	2.0	15.0	25	25	2	1.296	COUNTY		64.289

FEDERAL AID PRIMARY ROUTE NUMBER 37

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LCCA-TICN	PROJCT LENGTH	ACCUM MILEAGE
ROSEBUD CO LN POWDER RIVER CC	64+0.304	4307	FHP 53 D 2	57		PMS	2.0 15.0	25 25	2	1.906	COUNTY		66.195
JCT FAS 484	66+0.211	4307	FHP 53 D 2	57		PMS	2.0 15.0	25 25	2	1.360	COUNTY		67.555
ENT CUSTER NF	67+0.572	4307	FHP 53 D 2	57		PMS	2.0 15.0	25 25	2	2.048	NATFOR	7.280	69.603
PROJECT CHANGE	69+0.625	4307	FHP 53 1 1	67		PMS	4.0 15.0	25 25	2	3.007	NATFOR		72.610
TYPICAL CHANGE	72+0.631	4307	FHP 53 1 1	67		BST	4.0 15.0	28 28	2	9.845	COUNTY		82.455
LV CUSTER NF	82+0.471	4307	FHP 53 1 1	67		PMS	4.0 15.0	28 28	2	2.271	COUNTY	15.123	84.726
PROJECT CHANGE	84+0.754	4307	F 334 15	58	69	PMS	4.2 12.0	28 28	2	5.357	COUNTY		90.083
POWDER RIVER COUNTY	90+0.100	4304	F 334 15	58	69	PMS	4.2 12.0	28 28	2	5.622	COUNTY	10.979	95.705
PROJECT CHANGE	95+0.715	4304	F 334 16	60	69	PMS	4.2 12.0	28 28	2	7.906	COUNTY	7.906	103.611
JCT FAP 23	103+0.601												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	38.671	38.671							22.672		15.999		
POWDER RIVER	39.324	39.322							34.267	5.055			
ROSEBUD	25.627	25.618							2.871		22.747		
TOTAL	103.622	103.611							59.810	5.055	38.746		103.611

FEDERAL AID PRIMARY ROUTE NUMBER 38

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LCCA-TICN	PROJCT LENGTH	ACCUM MILEAGE
MONT 40													
JCT FAP 5	0+0.000	1202	F 100 8	60		PMS	3.0 16.0	44 44	2	.065	COUNTY	.065	.065
* PROJECT CHANGE	0+0.067	1202	F 100 11	75		PMS	3.0 16.0	44 44	2	4.082	COUNTY	4.082	4.147
*BEG CONN	4+0.135	1202	F 100 11	75		PMS	3.0 16.0	44 44	2	.219	COUNTY	.219	4.366
**END CONN	4+0.354	1202	FAP 100 D	39	53	RMS	3.5 7.0	44 44	2	.144	COUNTY	.144	4.510
JCT FAP 1	4+0.498												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	4.512	4.510							4.510				4.510

FEDERAL AID PRIMARY ROUTE NUMBER 39

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SUFF IMP	TYPE	THICKNESS SURF	WIDTH SURF	NO' RDY LN	SECT LENGTH	LOCA-TION	PRGJCT LENGTH	ACCUM MILEAGE
MONT 39													
JCT FAP 37 AT LAME DEER	0+0.000	4310	CNTY CONSTR	64		PMS	2.4 9.0	24 24	2 2	.659	INDRES	4.230	.659
LV LAME DEER	0+0.659	4310	CNTY CONSTR	64		PMS	2.4 9.0	24 24	2 2	3.332	CCOUNTY		3.991
TYPICAL CHANGE	3+0.991	4310	CNTY CONSTR	64		PMS	2.4 9.0	27 27	2 2	.239	CCOUNTY		4.230
LV N CHEYENNE IR	4+0.230	4310	S 362 5	64	78	PMS	3.0 9.0	27 27	2 2	9.049	CCOUNTY	9.049	13.279
PROJECT CHANGE	13+0.279	4310	S 362 4	58	78	PMS	3.0 9.0	27 27	2 2	.664	CCOUNTY		13.942
* ROSEBUD COUNTY	13+0.943	4310	S 362 4	58	77	PMS	3.0 9.0	27 27	2 2	7.467	CCOUNTY	8.131	21.410
** PROJECT CHANGE	21+0.410	4310	CT 39 1 11	82		PMS	3.0 8.4	27 27	2 2	1.020	CCOUNTY		22.430
COLSTRIP NOT INC	22+0.431	4310	CT 39 1 11	81		PMS	3.0 8.4	40 40	2 2	1.126	CCOUNTY		23.556
TYPICAL CHANGE	23+0.553	4310	CT 39 1 11	81		PMS	3.0 8.4	38 38	2 2	1.781	CCOUNTY		25.337
ROSEBUD COUNTY	25+0.331	4310	CT 39 1 11	82		PMS	3.0 8.4	38 38	2 2	1.004	CCOUNTY		26.341
ROSEBUD COUNTY	26+0.335	4310	CT 39 1 11	82		PMS	3.0 8.4	38 38	2 2	.806	CCOUNTY	5.737	27.147
PROJECT CHANGE	27+0.141	4310	CT 39 1 9	83		PMS	4.8 8.4	38 38	2 2	.822	CCOUNTY		27.969
TYPICAL CHANGE	27+0.963	4310	CT 39 1 9	83		PMS	4.8 15.0	38 38	2 2	1.212	COUNTY		29.181
TYPICAL CHANGE	29+0.174	4310	CT 39 1 9	83		PMS	4.8 8.4	38 38	2 2	.947	COUNTY		30.128
TYPICAL CHANGE	30+0.121	4310	CT 39 1 9	83		PMS	4.8 15.0	38 38	2 2	3.883	COUNTY		34.011
TYPICAL CHANGE	34+0.004	4310	CT 39 1 9	83		PMS	4.8 8.4	38 38	2 2	1.136	CCOUNTY		35.147
TYPICAL CHANGE	35+0.140	4310	CT 39 1 9	83		PMS	4.8 15.0	38 38	2 2	2.907	CCOUNTY	10.907	38.054
BEG CONN TO PTW	38+0.047	4310	CT 39 1 9	83		PMS	4.8 11.4	38 38	2 2	4.382	COUNTY	4.382	42.436
PROJECT CHANGE	42+0.430	4310	CT 39 1 7	83		PMS	4.8 11.4	38 38	2 2	1.984	COUNTY	1.984	44.420
PROJECT CHANGE	44+0.452	4310	DP 39 1 5	79		PMS	3.0 29.0	38 38	2 2	6.717	COUNTY	6.717	51.137
PROJECT CHANGE	51+0.167	4310	I 94 3 24 C	67		PMS	2.4 14.0	38 38	2 2	.050	COUNTY	.050	51.187
JCT I 94 COLSTRIP INT	51+0.217												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN PESERV	OTHEP	NET RURAL
ROSEBUD	51.187	51.187							50.526		.659		51.187

FEDERAL AID PRIMARY ROUTE NUMBER 40

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RCDY	NO LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
TERRY INT JCT I 94	0+0.000	4105 I	94 5 11 T	72	72	PMS	3.0	24.0	40	40	2	.116	COUNTY		.116
ENT TERRY CL	0+0.116	4105 I	94 5 11 T	72	72	PMS	3.0	24.0	40	40	2	.287	CITY	.403	.403
JCT FAS 253 LV TERRY CL	0+0.403														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PRAIRIE	.403	.403		.287			.287		.116				.116

FEDERAL AID PRIMARY ROUTE NUMBER 41

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT 141															
JCT FAP 8 AT AVON	0+0.000	2116 S	291 4	61		PMS	2.4	14.0	28	28	2	.198	COUNTY		.198
LV AVON NOT INC	0+0.200	2116 S	291 4	61	61	PMS	2.4	14.0	28	28	2	6.148	COUNTY	6.346	6.346
PROJECT CHANGE	6+0.348	2116 S	291 6	62	62	PMS	2.4	12.0	28	28	2	5.406	COUNTY	5.406	11.752
PROJECT CHANGE	11+0.754	2116 RS	343 12	77		PMS	3.0	12.0	28	28	2	5.121	COUNTY	5.121	16.873
PROJECT CHANGE	16+0.875	2116 S	343 11	70		PMS	3.0	9.0	30	30	2	2.557	COUNTY		19.430
JCT NEVADA RES DAM RD	19+0.432	3108 S	343 11	70		PMS	3.0	9.0	30	30	2	.409	COUNTY	2.966	19.839
*BEG OVERLAY F 41 1 4	19+0.841	3108 S	343 9	65	79	PMS	3.7	13.0	28	30	2	7.654	COUNTY	7.654	27.493
**JCT FAS 271 END OVERLAY F 41 1 4	27+0.495	3108 S	36 7	57	72	PMS	2.5	13.0	24	24	2	5.014	COUNTY	5.014	32.507
JCT FAP 24	32+0.512														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
POWELL	32.512	32.507							32.507				32.507

FEDERAL AID PRIMARY ROUTE NUMBER 42

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
MONT 24															
JCT FAP 57	0+0.000	4107 F	315 14	60	64	BST	.7	6.0	24	40	2	1.988	COUNTY		1.988
GARFIELD CO LN MCCONE CO	1+0.983	4107 F	315 14	60	64	BST	.7	6.0	24	40	2	6.310	COUNTY	8.298	8.298
PROJECT CHANGE	8+0.299	4107 F	315 16	63	64	BST	.7	6.0	24	42	2	11.418	COUNTY	11.418	19.716
PROJECT CHANGE	19+0.720	4107 F	315 15	62	71	PMS	3.0	6.0	30	30	2	6.019	COUNTY	12.052	25.735
* MC CONE COUNTY	25+0.746	4107 F	315 15	62	71	PMS	3.0	6.0	30	30	2	6.033	COUNTY		31.768
** PROJECT CHANGE	31+0.776	4205 F	315 12	56	74	BST	.7	5.0	24	34	2	5.463	COUNTY	5.463	37.231
* PROJECT CHANGE	37+0.240	4205 F	315 11	57	64	BST	.7	5.0	24	32	2	12.196	COUNTY		49.427
***MC CONE COUNTY	49+0.460	4205 F	315 11	57	64	BST	.7	5.0	24	24	2	.823	COUNTY		50.250
**ENT FT PECK GAME REFUGE	50+0.283	4205 F	315 11	57	64	BST	.7	5.0	24	24	2	1.939	NAT GM	14.958	52.189
PROJECT CHANGE	52+0.226	4205 AE		36	66	RMS	3.5	3.4	28	28	2	4.061	NAT GM	4.061	56.250
MCCONE CO LN VALLEY CO FT PECK DAM	56+0.288	4205 AE		36	66	RMS	2.5	3.0	30	36	2	2.293	NAT GM		58.543
JCT FAP 17	58+0.581	4205 AE		36	66	RMS	2.5	3.0	30	36	2	.600	NAT GM	2.893	59.143
PROJECT CHANGE	59+0.181	4205 NRH	315 A	34	34	RMS	2.5	6.0	22	26	2	.393	NAT GM		59.536
LV FT PECK GAME REFUGE	59+0.574	4205 NRH	315 A	34	34	RMS	2.5	6.0	22	26	2	10.475	COUNTY		70.011
VALLEY COUNTY	70+0.055	4205 NRH	315 A	58	58	RMS	3.0	6.0	22	26	2	2.500	COUNTY		72.511
PROJECT CHANGE	72+0.534	4205 NRH	315 C	58	58	RMS	3.0	6.0	22	28	2	.246	COUNTY	.246	72.757
VALLEY COUNTY	72+0.780	4205 NRH	315 A	34	58	RMS	3.0	6.0	22	26	2	.454	COUNTY		73.211
JCT FAP 31	73+0.246	4205 NRH	315 A	34	58	RMS	3.0	6.0	22	26	2	2.174	COUNTY		75.385
ENT GLASGCW CL	75+0.417	4205 FAP	315 A	34	58	RMS	3.0	8.0	22	50	2	.229	CITY	16.225	75.614
FIRST AVE S	75+0.646	4205 FAP	315 B	50	58	RMS	2.5	15.0	50	50	2	.353	CITY	.353	75.967
FIRST AVE S	76+0.000	4205 FG	315 7	36	53	PCC	8.0	30.0	30	30	2	.024	CITY		75.991
JCT FAS 246	76+0.024	4205 FG	315 7	36	53	PCC	8.0	30.0	30	30	2	.112	CITY	.136	76.103
JCT FAP 1	76+0.146														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET
						CITY LIMITS	CITY LIMITS							RURAL
GARFIELD	1.990	1.988								1.988				
MCCONE	54.262	54.262								48.262			6.000	
VALLEY	19.863	19.853			.718			.718		15.849			3.286	
TOTAL	76.115	76.103			.718			.718		66.099			9.286	75.385

FEDERAL AID PRIMARY ROUTE NUMBER 44

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PGNDERA	28.386	28.386		1.114			1.114		27.272				27.272

FEDERAL AID PRIMARY ROUTE NUMBER 45

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH BASE	NO RDY	LN	SECT LENGTH	LOCA- TION	PFOJCT LENGTH	ACCUM MILEAGE	
US 191															
JCT FAP 91 IN BIG TIMBER	0+0.000	5113	NRS 283 A	34		RMS	2.5	4.0	23	25	2	.535	CITY	.535	.535
LV BIG TIMBER CL	0+0.535	5113	WPGS 283 C	37		RMS	2.5	5.0	23	25	2	.409	COUNTY	.409	.944
PROJECT CHANGE	0+0.944	5113	NRS 283 D	38		RMS	2.5	6.0	23	25	2	.168	COUNTY	.168	1.112
PROJECT CHANGE	1+0.094	5113	NRS 283 A	34	39	BST	.5	4.5	23	25	2	.365	COUNTY		1.477
*JCT FAS 478	1+0.459	5113	NRS 283 A	34	55	RMS	1.5	4.5	23	25	2	1.856	COUNTY	2.221	3.333
** PROJECT CHANGE	3+0.360	5113	NRS 283 B	35	56	RMS	1.2	6.0	23	25	2	2.897	COUNTY	2.897	6.230
PROJECT CHANGE	6+0.246	5113	WPSC 365	36	55	RMS	1.5	4.0	23	25	2	1.093	COUNTY	1.093	7.323
PROJECT CHANGE	7+0.339	5113	F 45 11	69		RMS	3.0	18.6	23	25	2	.695	COUNTY	.695	8.018
PROJECT CHANGE	8+0.031	5113	WPSO 365	36	65	RMS	1.5	4.0	23	25	2	1.105	COUNTY	1.105	9.123
PROJECT CHANGE	9+0.128	5113	FAP 45 A	42		RMS	2.5	8.0	23	25	2	6.639	COUNTY	6.639	15.762
PROJECT CHANGE	15+0.771	5113	F 45 C	48	78	PMS	3.0	10.0	23	25	2	.561	COUNTY	7.041	16.323
TYPICAL CHANGE	16+0.332	5113	F 45 C	48	78	PMS			24	24	2	6.480	COUNTY		22.803
PROJECT CHANGE	22+0.797	5113	F 45 10	69		RMS	3.0	16.2	24	24	2	1.029	COUNTY	1.029	23.832
PROJECT CHANGE	23+0.831	5113	F 45 C	48	78	PMS	3.0	10.0	24	24	2	.049	COUNTY	.049	23.881
PROJECT CHANGE	23+0.880	5113	FAP 45 B	46	78	PMS	3.0	10.0	24	24	2	4.380	COUNTY		28.261
SWEET GRASS CO LN WHEATLAND CO	28+0.272	5309	FAP 45 B	46	55	RMS	1.5	6.0	24	24	2	4.709	COUNTY	9.454	32.970
TYPICAL CHANGE	33+0.000	5309	F 45 B	46	55	RMS			20	20	2	.365	COUNTY		33.335
* PROJECT CHANGE	33+0.365	5309	NRS 292 B	35	39	RMS	2.0	5.5	20	24	2	4.535	COUNTY	4.535	37.870
***PROJECT CHANGE	37+0.865	5309	F 45 12	70		PMS	3.0	16.2	33	33	2	5.994	COUNTY		43.864
**ENT HARLOWTON CL	43+0.874	5309	F 45 12	70		PMS	3.0	12.0	33	33	2	.064	CITY	6.058	43.928
JCT FAP 14	43+0.942														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SWEET GRASS	28.626	28.626		.535			.535		28.091				
WHEATLAND	15.306	15.302		.064			.064		15.238				
TOTAL	43.932	43.928		.599			.599		43.329				43.329

FEDERAL AID PRIMARY ROUTE NUMBER 46

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT 43													
JCT FAP 7 FH 20 BITTERROOT NF	0+0.000	1110	FHP 20 11	60	63	PMS	3.0 8.0	28 28	2	.105	NATFOR	.105	.105
MONT IDAHO LN OUT OF STATE	0+0.105	1110		60	63	PMS	3.0 8.0	28 28	2	1.022	NATFOR	1.022	1.127
IDAHO LN-BEAVERTHEAD NF END FH 20	1+0.166	1110	FHP 20 1 1	60	63	PMS	3.0 8.0	28 28	2	13.770	NATFOR		14.897
LV BEAVERTHEAD NF	14+0.889	2113	FHP 20 1 1	60	63	PMS	3.0 8.0	28 28	2	1.821	COUNTY	16.012	16.718
BIG HOLE NATIONAL BATTLEFIELD ROAD	16+0.545	2113	FHP 20 1 1	60	63	PMS	2.0 8.0	28 28	2	.421	COUNTY		17.139
* PROJECT CHANGE	16+0.966	2113	F 42 1	62		PMS	3.0 20.0	30 30	2	9.028	COUNTY		26.167
JCT FAS 278	26+0.152	2113	F 42 1	62		PMS	3.0 20.0	30 30	2	.072	COUNTY		26.239
** BEAVERTHEAD COUNTY	26+0.224	2113	F 42 1	62		PMS	3.0 20.0	42 42	2	.126	COUNTY	9.226	26.365
WISDOM UNINCORPORATED END FH 20	26+0.350	2113	F 43 17	65		PMS	3.0 15.0	28 28	2	.246	COUNTY		26.611
BEAVERTHEAD COUNTY	26+0.596	2113	F 43 17	65		PMS	3.0 15.0	28 28	2	5.010	COUNTY		31.621
BEAVERTHEAD COUNTY	31+0.616	2113	F 43 17	65		PMS	3.0 9.0	26 26	2	9.847	COUNTY		41.468
TYPICAL CHANGE	41+0.456	2113	F 43 17	65		PMS	3.0 15.0	30 30	2	.064	COUNTY		41.532
BEAVERTHEAD COUNTY	41+0.520	2113	F 43 17	65		PMS	3.0 12.0	30 30	2	.338	COUNTY		41.870
BEAVERTHEAD CO LN DEER LODGE CO	41+0.858	2113	F 43 17	65		PMS	3.0 12.0	30 30	2	.386	COUNTY	15.891	42.256
PROJECT CHANGE	42+0.308	2113	F 43 15	61		PMS	3.0 12.0	26 26	2	8.970	COUNTY		51.226
DEER LODGE CO LN BEAVERTHEAD CO	51+0.307	2113	F 43 15	61		PMS	3.0 12.0	26 26	2	.089	COUNTY		51.315
BEAVERTHEAD CO LN DEER LODGE CO	51+0.396	2113	F 43 15	61		PMS	3.0 12.0	26 26	2	3.076	COUNTY		54.391
JCT FAS 274	54+0.471	2113	F 43 15	61		PMS	3.0 12.0	26 26	2	2.501	COUNTY		56.892
DEER LODGE CO LN SILVER BOW CO	56+0.960	2113	F 43 15	61		PMS	3.0 12.0	30 30	2	.724	COUNTY		57.616
SILVER BOW COUNTY	57+0.675	2113	F 43 15	61		PMS	3.0 12.0	30 30	2	.331	COUNTY		57.947
SILVER BOW CO LN BEAVERTHEAD CO	58+0.032	2113	F 43 15	61		PMS	3.0 12.0	30 30	2	.832	COUNTY		58.779
* BEAVERTHEAD COUNTY	58+0.864	2113	F 43 15	61		PMS	3.0 6.0	26 26	2	6.050	COUNTY		64.829
** PROJECT CHANGE	64+0.920	2112	F 43 20	70		PMS	3.0 16.0	44 44	2	.398	COUNTY	.398	65.227
PROJECT CHANGE	65+0.263	2112	F 43 15	61		PMS	3.0 6.0	26 26	2	8.231	COUNTY	30.804	73.458
* PROJECT CHANGE	73+0.646	2112	F 43 25	68		PMS	3.0 11.5	36 36	2	1.294	COUNTY	2.745	74.752
** BEAVERTHEAD COUNTY	75+0.037	2112	F 43 25	68		PMS		36 36	2	.029	COUNTY		74.781
BEAVERTHEAD CO LN SILVER BOW CO	75+0.066	2112	F 43 25	68		PMS		36 36	2	1.422	COUNTY		76.203
PROJECT CHANGE	76+0.492	2112	F 43 13	34	76	PMS	3.0 12.0	30 30	2	.490	COUNTY	.490	76.693
PROJECT CHANGE	77+0.114	2112	F 43 28 U2	76		PMS	3.0 12.0	34 34	2	.090	COUNTY		76.783
DIVIDE JCT	77+0.204	2112	F 43 28 U2	76		PMS	3.0 12.0	34 34	2	.078	COUNTY	.168	76.861
SILVER BOW COUNTY	77+0.282	2112	RF 43 28 U1	76		PMS	3.0 12.0	34 34	2	.510	COUNTY	.510	77.371
SILVER BOW COUNTY	77+0.792	2112	I 15 2 33	76		PMS	3.0 12.0	34 34	2	.106	COUNTY	.106	77.477
DIVIDE INT JCT I 15	77+0.898												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
BEAVERTHEAD	57.666	57.666								43.896	13.770			
DEER LODGE	14.933	14.933								14.933				
RAVALLI	.105	.105									.105			
SILVER BOW	3.751	3.751								3.751				
TOTAL	76.455	76.455								62.580	13.875			
+ OUT OF STATE	1.022	1.022									1.022			
TOTAL	77.477	77.477								62.580	14.897			76.455

FEDERAL AID PRIMARY ROUTE NUMBER 48

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHEP	NET RURAL
BIG HORN	24.360	24.360		.800			.800		22.653		.907		
YELLOWSTONE	7.087	7.087							7.087				
TOTAL	31.447	31.447		.800			.800		29.740		.907		30.647

FEDERAL AID PRIMARY ROUTE NUMBER 49

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
MONT 41														
JCT FAP 89 IN DILLON	0+0.000	2110	FAP 241 D	31	74	RMS	2.0 10.0	24	26	2	.030	COUNTY	.030	.030
PROJECT CHANGE	0+0.030	2110	FAP 387 1	46	74	RMS	2.0 7.0	24	26	2	.072	COUNTY		.102
ENT DILLON CL	0+0.102	2110	FAP 387 1	46	74	RMS	2.0 7.0	24	26	2	.142	CITY		.244
*LV DILLON CL	0+0.244	2110	FAP 387 1	46	74	RMS	2.0 7.0	24	26	2	.848	COUNTY		1.092
** PROJECT CHANGE	1+0.442	2110	F 387 8		70	RMS	3.0 29.0	24	26	2	.370	COUNTY	.370	1.462
* PROJECT CHANGE	1+0.812	2110	FAP 387 1	46	62	RMS	2.0 7.0	24	26	2	5.001	COUNTY	6.063	6.463
** PROJECT CHANGE	6+0.804	2110	DF 387 6		59	PMS	3.0 10.0	24	24	2	2.069	COUNTY		8.532
BEG OVERLAY F 49 1 2	8+0.886	2110	DF 387 6		59	85 PMS	6.0 12.0	24	24	2	4.811	COUNTY		13.343
BEAVERHEAD CO LN MADISON CO	13+0.697	2109	DF 387 6		59	85 PMS	6.0 12.0	24	24	2	2.453	COUNTY		15.796
END OVERLAY F 49 1 2	16+0.154	2109	DF 387 6		59	PMS	3.0 20.0	24	26	2	.038	COUNTY		15.834
BEG OVERLAY F 49 2 2	16+0.192	2109	FAP 387 5	53	79	PMS	3.0 20.0	26	26	2	10.320	COUNTY	10.320	26.154
END OVERLAY F 49 2 2	26+0.534	2109	DF 387 6		59	PMS	3.0 10.0	24	24	2	.339	COUNTY		26.493
ENT TWIN BRIDGES CL	26+0.873	2109	DF 387 6		59	PMS	3.0 10.0	24	24	2	.210	CITY		26.703
JCT FAS 361	27+0.076	2109	DF 387 6		59	PMS	3.0 10.0	24	24	2	.397	CITY		27.100
NO NAME ST	27+0.473	2109	DF 387 6		59	PMS	3.0 10.0	24	24	2	.051	CITY		27.151
FOURTH ST	27+0.524	2109	DF 387 6		59	PMS		24	24	2	.034	CITY		27.185
FOURTH ST	27+0.558	2109	DF 387 6		59	PMS	3.0 10.0	24	24	2	.047	CITY	10.449	27.232
JCT FAP 29 IN TWIN BRIDGES	27+0.612													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHEP	NET RURAL
BEAVERHEAD	13.343	13.343		.142			.142		13.201				
MADISON	13.896	13.889		.739			.739		13.150				
TOTAL	27.239	27.232		.881			.881		26.351				26.351

FEDERAL AID PRIMARY ROUTE NUMBER 50

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RCY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
US 287															
YELLOWSTONE NP BDRY BEG FH 45	0+0.000	2207	FHP 45 3 2	76		PMS	3.0	6.0	74	74	4	.123	CITY		.123
CANYON ST	0+0.123	2207	FHP 45 3 2	76		PMS	3.0	6.0	74	74	4	.243	CITY		.366
JCT FAP 12	0+0.366	2207	FHP 45 3 2	76		PMS	3.0	6.0	74	74	4	.188	CITY		.554
LV WEST YELLOWSTONE CL	0+0.554	2207	FHP 45 3 2	76		PMS	3.0	6.0	74	74	4	.121	COUNTY	.675	.675
*ENT GALLATIN NF	0+0.675	2207	FHP 45 3 1	68		PMS	3.0	6.0	40	40	2	7.008	NATFOR	7.008	7.683
***PROJECT CHANGE	7+0.330	2207	ERFO 41 1	64		PMS	2.0	9.0	34	34	2	1.047	NATFOR		8.730
US 191															
**JCT FAP 87 END FH 42 & 45(NCN P50)	8+0.373	2207	ERFO 41 1	64		PMS	2.0	9.0	52	52	2	.085	NATFOR		8.815
END FH 45	8+0.458	2207	ERFO 41 1	64		PMS	2.0	9.0	52	52	2	.066	NATFOR	1.198	8.881
* PROJECT CHANGE	8+0.524	2207	FHP 42	62	72	PMS	3.0	15.0	32	32	2	1.955	NATFOR	1.955	10.836
** PROJECT CHANGE	10+0.485	2207	F 76 7	63		PMS	3.0	12.0	32	32	2	.060	NATFOR	.060	10.896
PROJECT CHANGE	10+0.545	2207	F 76 7	63		PMS	3.0	12.0	32	32	2	.282	NATFOR		11.178
LV FH 42 ENT YELLOWSTONE NP	11+0.000	2207	F 76 7	63		PMS	3.0	12.0	32	32	2	4.263	NATPRK		15.441
LV MONTANA-WYOMING STATE LINE	15+0.227	2207	F 76 7	63		PMS	3.0	12.0	44	44	2	1.999	NATPRK		17.440
*ENT MONTANA-WYOMING STATE LINE	17+0.205	2207	F 76 7	63		PMS	3.0	12.0	32	32	2	1.419	NATPRK	20.553	18.859
** GALLATIN COUNTY	18+0.628	2207	F 76 7	63		PMS	3.0	12.0	32	32	2	.465	COUNTY		19.324
LV MONTANA-WYOMING STATE LINE	19+0.082	2207	F 76 7	63		PMS	3.0	12.0	32	32	2	1.139	COUNTY		20.463
ENT MONTANA-WYOMING STATE LINE	20+0.250	2207	F 76 7	63		PMS	3.0	12.0	32	32	2	10.986	COUNTY		31.449
BEG FH 42(CN P 50)LV YELLOWSTONE NP	31+0.181	2206	FHP 42 J6	60		PMS	2.5	4.0	28	28	2	16.744	NATFOR		48.193
JCT FAP 64	47+0.941	2206	FHP 42 J6	60		PMS	2.5	4.0	28	28	2	.070	NATFOR	16.814	48.263
PROJECT CHANGE	48+0.000	2206	FHP 42	55		PMS	2.0	9.0	28	28	2	6.284	NATFOR		54.547
KARST CAMP NOT INC	54+0.300	2206	FHP 42	55		PMS	2.0	9.0	28	28	2	.818	NATFOR	12.880	55.365
BEG OVERLAY F HES 50 2 14	55+0.114	2206	FHP 42 C5	55	85	PMS	5.0	9.0	31	31	2	5.778	COUNTY		61.143
* PROJECT CHANGE	60+0.889	2206	FHP 42 3 1	67	85	PMS	6.0	9.0	31	31	2	.727	NATFOR		61.870
END OVERLAY F HES 50 2 14	61+0.542	2206	FHP 42 3 1	67	85	PMS	3.0	9.0	28	28	2	5.218	COUNTY		67.088
**LV GALLATIN NF	66+0.826	2206	FHP 42 3 1	67		PMS	3.0	9.0	28	28	2	3.367	COUNTY	9.312	70.455
PROJECT CHANGE	70+0.197	2210	F 76 6	58	60	PMS	3.0	24.0	32	32	2	.578	COUNTY		71.033
GALLATIN COUNTY	70+0.775	2210	F 76 6	58	60	PMS	3.0	24.0	32	32	2	5.672	COUNTY	6.250	76.705
* PROJECT CHANGE	76+0.436	2210	F 209 4	64		PMS	3.0	31.0	32	32	2	5.455	COUNTY	5.455	82.160
**JCT FAP 84 & 85 BEG FH 42	81+0.910	2210	F 203 7	60		PMS	3.0	21.0	36	36	2	3.941	COUNTY		86.101
JCT FAS 345	85+0.824	2210	F 203 7	60		PMS	3.0	21.0	36	36	2	1.267	COUNTY		87.368
*ENT BOZEMAN CL & URBAN EXT	87+0.095	2210	EHS 9012 1	73	75	PMS	3.0	20.0	52	52	2	.085	CITY		87.453
JCT FAU 1210	87+0.180	2210	EHS 9012 1	73	75	PMS	3.0	20.0	52	52	2	.036	CITY	.121	87.489
***BEG 4LN W MAIN ST	87+0.216	2210	F 203 7	60		PMS	3.0	21.0	52	52	4	.304	CITY		87.793
***BOZEMAN	87+0.520	2210	F 203 7	60		PMS	3.0	21.0	90	90	4	.147	COUNTY		87.940
** PROJECT CHANGE	87+0.667	2210	U 203 10	60		PMS	3.0	21.0	90	90	4	.114	CITY	.114	88.054
W MAIN ST	87+0.781	2210	U 203 10	73	75	PMS	3.0	26.0	90	90	4	.276	CITY		88.330
*JCT FAU 1201	88+0.046	2210	U 203 10	73	75	PMS	3.0	21.0	90	90	4	.269	CITY	.545	88.599
***BCZEMAN	88+0.315	2210	F 203 7	60		PMS	3.0	21.0	59	59	4	.265	CITY		88.864
**JCT FAU 1203	88+0.580	2210	F 203 7	60		PMS	3.0	21.0	59	59	4	.028	CITY		88.892
JCT FAU 1206	88+0.608	2210	F 203 7	60		PMS	3.0	21.0	59	59	4	.140	CITY	6.092	89.032
W MAIN ST	88+0.748	2210	U 222 16	65		PMS	3.0	15.0	62	62	4	.046	CITY		89.078
JCT FAU 1205	88+0.794	2210	U 222 16	65		PMS	3.0	15.0	62	62	4	.039	CITY		89.117
*JCT FAU 1207 BEG OVERLAY FR 50 2 9	88+0.833	2210	U 222 16	65	83	PMS	3.6	15.0	62	62	4	.364	CITY		89.481
**JCT FAU 1209	89+0.197	2210	U 222 16	65	83	PMS	3.0	15.0	62	62	2	.332	CITY		89.813
JCT FAP 86 FAU 1208	89+0.529	2210	U 222 16	65	83	PMS	3.0	15.0	62	62	4	.091	CITY		89.904
JCT FAU 1213	89+0.620	2210	U 222 16	65	83	PMS	3.0	15.0	62	62	4	.069	CITY	.941	89.973
END OVERLAY FR 50-2(9)	89+0.689	2210	F 222 18	71		PMS	4.2	27.0	62	62	4	.237	CITY		90.210
BEG 4LND	90+0.101	2210	F 222 18	71		PMS	4.2	27.0	68	82	4	.014	CITY		90.224
JCT FAU 1215	90+0.115	2210	F 222 18	71		PMS	4.2	27.0	68	82	4	.336	CITY	.587	90.560

FEDERAL AID PRIMARY ROUTE NUMBER 51

***** SUMMARY BY COUNTIES *****

	ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	24.254	24.254			.315			.315		23.939				
MCCONE	8.327	8.325								8.325				
RICHLAND	38.458	38.455								38.455				
TOTAL	71.039	71.034			.315			.315		70.719			70.719	

FEDERAL AID PRIMARY ROUTE NUMBER 52

SECTION DESCRIPTION	MILE POST	MICE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT 35														
JCT FAP 5 FLATHEAD IR	0+0.000	1207	S 102 12	40	62	RMS	2.0 8.0	24	24	2	1.504	INDRES		1.504
LAKE COUNTY	1+0.501	1207	S 102 12	40	62	RMS	.7 8.0	24	24	2	.034	INDRES		1.538
LAKE COUNTY	1+0.535	1207	S 102 12	40	62	RMS	2.0 8.0	24	24	2	1.004	INDRES		2.542
LAKE COUNTY	2+0.550	1207	S 102 12	40	62	RMS	.7 8.0	24	24	2	1.705	INDRES		4.247
LAKE COUNTY	4+0.265	1207	S 102 12	40	62	RMS	2.0 8.0	24	24	2	.880	INDRES		5.127
LAKE COUNTY	5+0.152	1207	S 102 12	40	62	RMS	3.0 8.0	24	24	2	1.015	INDRES		6.142
LAKE COUNTY	6+0.148	1207	S 102 12	40	62	RMS	.7 8.0	24	24	2	.990	INDRES	7.132	7.132
PROJECT CHANGE	7+0.124	1207	FAS 102 J	47	50	RMS	.5 11.5	24	24	2	2.336	INDRES		9.468
LAKE COUNTY	9+0.464	1207	FAS 102 J	47	64	RMS	1.5 11.5	24	24	2	.878	INDRES	3.214	10.346
LAKE COUNTY	10+0.345	1207	FAS 102 10	48	64	RMS	1.5 8.0	24	24	2	1.102	INDRES		11.448
LAKE COUNTY	11+0.469	1207	FAS 102 10	48	64	RMS	1.5 8.0	24	24	2	1.975	INDRES		13.423
LAKE COUNTY	13+0.467	1207	FAS 102 10	48	64	RMS	1.5 8.0	24	24	2	.007	INDRES		13.430
LAKE COUNTY	13+0.474	1207	FAS 102 10	48	64	RMS	1.5 8.0	24	24	2	.987	INDRES		14.417
LAKE COUNTY	14+0.445	1207	FAS 102 10	48	64	BST	1.5 8.0	24	24	2	.926	INDRES		15.343
LAKE COUNTY	15+0.361	1207	FAS 102 10	48	64	RMS	1.5 8.0	24	24	2	1.372	INDRES		16.715
LAKE COUNTY	16+0.741	1207	FAS 102 10	48	64	RMS	1.5 8.0	24	24	2	.614	INDRES		17.329
LAKE COUNTY	17+0.358	1207	FAS 102 10	48	64	RMS	1.5 8.0	24	24	2	.674	INDRES	7.657	18.003
LV FLATHEAD IR ENT FLATHEAD NF	18+0.000	1205	FHP 14 A	37	61	RMS	1.5 8.0	24	24	2	2.007	NATFOR		20.010
LAKE COUNTY	20+0.011	1205	FHP 14 A	37	61	RMS	1.5 8.0	24	24	2	.872	NATFOR		20.882
LAKE COUNTY	20+0.883	1205	FHP 14 A	37	61	RMS	1.5 8.0	24	24	2	.890	NATFOR		21.772
LAKE COUNTY	21+0.784	1205	FHP 14 A	37	61	RMS	1.5 8.0	24	24	2	.208	NATFOR		21.980
LAKE COUNTY	21+0.992	1205	FHP 14 A	37	61	RMS	1.5 8.0	24	24	2	.630	NATFOR	4.607	22.610
PROJECT CHANGE	22+0.614	1205	FHP 14 B	38	61	RMS	1.5 8.0	24	24	2	.374	NATFOR		22.984
LAKE COUNTY	22+0.988	1205	FHP 14 B	38	61	RMS	1.5 8.0	24	24	2	.604	NATFOR	.978	23.588
LV FLATHEAD NF	23+0.600	1205	NRS 102 E	36	60	RMS	2.5 4.0	24	24	2	.522	COUNTY		24.110
LAKE COUNTY	24+0.128	1205	NRS 102 E	36	60	RMS	2.5 4.0	24	24	2	.379	COUNTY		24.489
LAKE COUNTY	24+0.507	1205	NRS 102 E	36	60	RMS	2.5 4.0	24	24	2	.511	COUNTY		25.000
LAKE COUNTY	25+0.018	1205	NRS 102 E	36	60	RMS	2.5 4.0	24	25	2	1.249	COUNTY	2.661	26.240
PROJECT CHANGE	26+0.286	1205	NRS 102 D	36	60	RMS	3.5 6.0	24	24	2	.814	COUNTY		27.063
LAKE COUNTY	27+0.113	1205	NRS 102 D	36	60	RMS	3.5 6.0	24	24	2	.059	COUNTY		27.122

FEDERAL AID PRIMARY ROUTE NUMBER 52

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LAKE COUNTY	27+0.172	1205	NRS 102 D	36	60	RMS	3.5	6.0	24	24	2	1.114	COUNTY		28.236
LAKE COUNTY	28+0.286	1205	NRS 102 D	36	60	RMS	3.5	6.0	24	24	2	.008	COUNTY		28.244
LAKE CO LN FLATHEAD CO	28+0.294	1205	NRS 102 D	36	60	RMS	3.5	6.0	24	24	2	2.004	COUNTY	3.999	30.248
PROJECT CHANGE	30+0.238	1205	F 102 1	56		RMS	2.0	13.0	24	24	2	.347	COUNTY		30.595
JCT FAS 209	30+0.585	1205	F 102 1	56		RMS	2.0	13.0	24	24	2	1.628	COUNTY	1.975	32.223
PROJECT CHANGE	32+0.237	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	1.119	COUNTY		33.342
FLATHEAD COUNTY	33+0.356	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	.228	COUNTY		33.570
JCT FAP 83	33+0.584	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	.344	COUNTY		33.914
JCT FAP 82	33+0.928	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	1.498	COUNTY		35.412
FLATHEAD COUNTY	35+0.406	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	.062	COUNTY		35.474
FLATHEAD COUNTY	35+0.468	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	2.314	COUNTY		37.788
FLATHEAD COUNTY	37+0.793	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	.915	COUNTY		38.703
FLATHEAD COUNTY	38+0.712	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	2.050	COUNTY		40.753
FLATHEAD COUNTY	40+0.728	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	2.691	COUNTY		43.444
FLATHEAD COUNTY	43+0.431	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	1.290	COUNTY		44.734
FLATHEAD COUNTY	44+0.717	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	.700	COUNTY		45.434
FLATHEAD COUNTY	45+0.431	1205	S 102 11	22	49	RMS	1.5	6.0	24	24	2	.067	COUNTY	13.278	45.501
JCT FAS 206	45+0.530	1201	NRH 257C	34	40	RMS	2.0	7.5	24	26	2	1.531	COUNTY	1.531	47.032
PROJECT CHANGE	47+0.194	1201	FAP 257D	40	64	RMS	3.0	8.5	30	30	2	2.103	COUNTY	2.103	49.135
PROJECT CHANGE	49+0.283	1201	FG 257 18	67		PMS	3.0	21.0	44	44	2	.628	COUNTY		49.763
JCT FAU 6712	49+0.911	1201	FG 257 18	67		PMS	3.0	21.0	44	44	2	.776	COUNTY		50.539
JCT FAS 317 ENT KALISPELL URBAN EXT	50+0.766	1201	FG 257 18	67		PMS	3.0	21.0	44	44	2	.304	URBAN		50.843
BEG 4 LND	51+0.076	1201	FG 257 18	67		PMS	3.0	21.0	44	44	2	.073	URBAN	1.781	50.916
JCT FAP 1	51+0.149														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
						INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
FLATHEAD	22.704	22.672												
LAKE	28.246	28.244					.377	.377	22.295	4.656	5.585	18.003		
TOTAL	50.950	50.916					.377	.377	26.951	5.585	18.003			50.916

FEDERAL AID PRIMARY ROUTE NUMBER 53

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCALITY	PROJECT LENGTH	ACCUM MILEAGE
MONT 3													
*27 ST INT JCT I 9C	0+0.000	5100	I 90 8 23	66		PMS	4.2 24.0	66 66	4	.100	CITY		.100
ENT BILLINGS CL	0+0.100	5100	I 90 8 23	66		PMS	4.2 24.0	66 66	4	.176	CITY		.276
**JCT FAU 1024	0+0.276	5100	I 90 8 23	66		PMS	4.2 24.0	66 66	4	.023	CITY	.299	.299
SOUTH 27TH ST	0+0.299	5100	F 296 17	68		PMS	4.2 19.0	66 66	4	.839	CITY	.839	1.138
JCT FAU 1022	1+0.138	5100	TQF 9010 24	78		PMS	2.0 10.0	66 66	4	.136	CITY		1.274
JCT FAU 1020 EB	1+0.277	5100	TQF 9010 24	78		PMS	2.0 10.0	66 66	4	.070	CITY	.206	1.344
JCT FAU 1020 WB	1+0.349	5100	CITY CONSTR	20		PMS	5.0 5.0	66 66	4	.227	CITY		1.571
JCT FAU 1018 EB	1+0.576	5100	CITY CONSTR	20		PMS	5.0 5.0	66 66	4	.132	CITY		1.703
*JCT FAU 1018 WB	1+0.708	5100	CITY CONSTR	20		PMS	5.0 5.0	66 66	4	.227	CITY	.586	1.930
***NORTH 27TH ST	1+0.935	5100	FAS 296 10	47		RMS	2.0 8.0	66 66	4	.492	CITY		2.422
**JCT FAU 1016	2+0.427	5100	FAS 296 10	47		RMS	2.0 8.0	56 56	4	.078	CITY	.570	2.500
NORTH 27TH ST END 4LN	2+0.505	5100	U 296 15	63		PMS	4.2 14.0	56 56	2	.145	CITY		2.645
JCT FAU 1002	2+0.650	5100	U 296 15	63		PMS	4.2 14.0	56 56	2	.073	CITY		2.718
TYPICAL CHANGE	2+0.723	5100	U 296 15	63		PMS	4.2 14.0	49 49	2	.786	CITY		3.504
JCT FAU 1014	3+0.152	5103	U 296 15	63		PMS	4.2 14.0	31 31	2	1.151	CITY		4.655
LV BILLINGS CL	4+0.315	5103	U 296 15	63		PMS	4.2 14.0	31 31	2	1.882	URBAN		6.537
LV BILLINGS UL JCT FAU 1001	6+0.166	5103	U 296 15	63		PMS	4.2 14.0	31 31	2	.142	COUNTY	4.179	6.679
PROJECT CHANGE	6+0.308	5103	NRS 296 8	36	57	RMS	1.5 4.0	24 24	2	1.881	COUNTY	1.881	8.560
PROJECT CHANGE	8+0.190	5103	S 296 12	48		RMS	1.5 8.5	24 24	2	8.532	COUNTY		17.092
ACTON NOT INC	16+0.712	5103	S 296 12	48		RMS	1.5 8.5	24 24	2	3.314	COUNTY		20.406
TYPICAL CHANGE	20+0.000	5103	S 296 12	48		BST	1.5 8.5	21 21	2	3.601	COUNTY		24.007
COMANCHE MT INC	23+0.597	5103	S 296 12	48		BST	1.5 8.5	21 21	2	7.964	COUNTY		31.971
ENT BROADVIEW CL	31+0.557	5103	S 296 12	48		RMS	1.5 8.5	20 20	2	.483	CITY	23.894	32.454
LV BROADVIEW CL	32+0.044	5103	S 338 4	48		RMS	1.5 9.5	20 20	2	2.171	COUNTY	2.171	34.625
*YELLOWSTONE CO LN GOLDEN VALLEY CO	34+0.273	5308	S 338 3	48	57	RMS	1.5 9.0	21 21	2	6.295	COUNTY	6.295	40.920
**GOLDEN VALLEY COUNTY	40+0.546	5308	S 284 7	56		BST	.7 13.0	21 21	2	4.241	COUNTY		45.161
PROJECT CHANGE	44+0.788	5308	DF 284 9	59		BST	.7 20.0	21 21	2	.188	COUNTY		45.349
PROJECT CHANGE	44+0.976	5308	S 284 7	56		BST	.7 13.0	21 21	2	.265	COUNTY		45.614
PROJECT CHANGE	45+0.243	5308	DF 284 9	56	59	BST	.7 20.0	21 21	2	.147	COUNTY		45.761
ENT LAVINA CL	45+0.390	5308	DF 284 9	56	59	BST	.7 20.0	21 21	2	.322	CITY	.657	46.083
MAIN STREET	45+0.712	5308	S 284 7	56		BST	.7 13.0	81 81	2	.281	CITY		46.364
TYPICAL CHANGE	46+0.000	5308	S 284 7	56		BST	.7 13.0	28 28	2	.272	CITY		46.636
LV LAVINA CL	46+0.272	5308	S 284 7	56		BST	.7 13.0	30 30	2	.416	COUNTY	5.475	47.052
JCT FAP 14	46+0.690												

***** SUMMARY BY COUNTIES *****

ROUTE	CENST	UNIMP	WYE	CITY <5000	UFBAN CITY LIMITS	URBAN CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHEP	NET RURAL
GOLDEN VALLEY	12.429	12.427		.875			.875		11.552				
YELLOWSTONE	34.630	34.625		.483	4.655	1.882	5.138	6.537	27.605				
TOTAL	47.059	47.052		1.358	4.655	1.882	6.013	6.537	39.157				41.039

FEDERAL AID PRIMARY ROUTE NUMBER 55

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
JEFFERSON	10.619	10.619			.812			.812		9.807				
MADISON	2.107	2.107								2.107				
SILVER BOW	.288	.288								.288				
TOTAL	13.014	13.014			.812			.812		12.202				12.202

FEDERAL AID PRIMARY ROUTE NUMBER 56

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TICN	PRCJCT LENGTH	ACCUM MILEAGE
MONT 56															
JCT FAP 6 W OF NOXON FH 5	0+0.000	1214	S 38 3	57		PMS	2.0	14.0	24	24	2	7.730	NATFOR	7.730	7.730
PROJECT CHANGE	7+0.748	1214	S 38 7	U90	70	PMS	2.0	10.0	24	24	2	.015	NATFOR	.015	7.745
PROJECT CHANGE	7+0.763	1214	S 38 3	57		PMS	2.0	10.0	24	24	2	.407	NATFOR	.407	8.152
PROJECT CHANGE	8+0.170	1214	FHP 5 1 2	63		PMS	3.0	8.0	28	28	2	8.370	NATFOR		16.522
SANDERS LINCOLN CO LN EN KOOTENAI	16+0.540	1220	FHP 5 1 2	63		PMS	3.0	8.0	28	28	2	5.482	NATFOR	13.852	22.004
PROJECT CHANGE	22+0.022	1220	S 38 6	60		PMS	2.0	12.0	24	24	2	5.854	COUNTY	5.854	27.858
PROJECT CHANGE	27+0.876	1220	S 38 2	56		PMS	2.0	12.0	24	24	2	6.762	COUNTY	6.762	34.620
JCT FAP 1 FH 5	34+0.640														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
LINCGLN	18.100	18.098								12.616	5.482			
SANDERS	16.540	16.522									16.522			
TOTAL	34.640	34.620								12.616	22.004			34.620

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
US 87													
JCT FAP 60 SOUTH OF BELT	0+0.000	3103	F 64 8	55		RMS	2.0 11.0	34 36	4	.129	COUNTY	.129	.129
* CASCADE COUNTY	0+0.132	3103	F 235 26	60		PMS	3.0 17.0	34 36	4	.113	CCUNTY		.242
BEG OVERLAY FR 75-1(1)	0+0.245	3103	F 235 26	60	81	PMS	5.0 4.0	34 36	2	.576	CCUNTY		.818
CASCADE COUNTY	0+0.821	3103	F 235 26	60	81	PMS	9.0 18.0	34 36	2	.218	CCUNTY		1.036
CASCADE COUNTY	0+1.039	3103	F 235 26	60	81	PMS	5.0 4.0	34 36	2	.840	CCUNTY		1.876
END OVERLAY FR 75-1(1)	1+0.745	3103	F 235 26	60		PMS	3.0 17.0	34 36	2	3.538	COUNTY	5.285	5.414
***CASCADE COUNTY	5+0.301	3103	F 235 27	61		PMS	3.0 19.0	34 36	2	.082	CCUNTY		5.496
** CASCADE COUNTY	5+0.383	3103	F 235 27	61		PMS	3.0 19.0	34 36	2	1.605	COUNTY		7.101
** CASCADE COUNTY	6+0.979	3103	F 235 27	61		PMS	3.0 19.0	32 32	2	.082	CCUNTY		7.183
CASCADE CO LN JUDITH BASIN CC	7+0.061	3103	F 235 27	61		PMS	3.0 19.0	34 36	2	3.343	COUNTY	5.112	10.526
JCT FAS 427	10+0.428	3103	F 235 25	64		PMS	3.0 19.0	34 36	2	7.500	COUNTY	7.500	18.026
* JUDITH BASIN COUNTY	17+0.931	3103	F 235 31	64		PMS	3.0 17.0	34 36	2	3.346	CCUNTY		21.372
***JCT FAS 551	21+0.268	5312	F 235 31	64		PMS	3.0 17.0	34 36	2	.450	COUNTY	3.796	21.822
PROJECT CHANGE	21+0.718	5312	F 57 2 4	83		PMS	4.8 11.4	34 36	2	.170	COUNTY		21.992
** JUDITH BASIN COUNTY	21+0.888	5312	F 57 2 4	83		PMS	4.8 12.0	34 36	2	4.426	CCUNTY		26.418
BEG EB CLIMBING LANE	26+0.335	5312	F 57 2 4	83		PMS	4.8 12.0	46 46	3	1.021	COUNTY		27.439
END EB BEG WB CLIMBING LANE	27+0.356	5312	F 57 2 4	83		PMS	4.8 12.0	46 46	3	.851	COUNTY		28.290
END WB CLIMBING LANE	28+0.207	5312	F 57 2 4	83		PMS	4.8 12.0	34 36	2	.444	CCUNTY		28.734
TYPICAL CHANGE	28+0.651	5312	F 57 2 4	83		PMS	4.8 19.8	34 34	2	.624	CCUNTY		29.358
BEG WB CLIMBING LANE	29+0.275	5312	F 57 2 4	83		PMS	4.8 19.8	46 46	3	.704	CCUNTY		30.062
END WB CLIMBING LANE	29+0.979	5312	F 57 2 4	83		PMS	4.8 19.8	34 34	2	2.223	COUNTY		32.285
BEG EB CLIMBING LANE	32+0.202	5312	F 57 2 4	83		PMS	4.8 19.8	48 48	3	1.098	COUNTY		33.383
END EB BEG WB CLIMBING LANE	33+0.300	5312	F 57 2 4	83		PMS	4.8 19.8	48 48	3	.143	CCUNTY		33.526
TYPICAL CHANGE	33+0.443	5312	F 57 2 4	83		PMS	4.8 11.4	24 32	2	.779	COUNTY	12.694	34.305
END WB CLIMBING LANE	34+0.222	5312	F 57 2 4	83	83	PMS	4.8 11.4	24 32	2	.211	COUNTY		34.516
PROJECT CHANGE	34+0.433	5312	FAP 235 A	37		RMS	2.5 5.5	26 26	2	2.040	COUNTY		36.556
STANFORD-UNINCORPORATED	36+0.475	5312	FAP 235 A	37	37	RMS	2.5 5.5	26 26	2	.176	CCUNTY		36.732
JCT FAP 80	36+0.651	5312	FAP 235 A	37		RMS	2.5 5.5	26 26	2	5.170	COUNTY	7.386	41.902
PROJECT CHANGE	41+0.824	5312	NRH 235 G	36	56	RMS	3.5 7.0	26 26	2	.927	CCUNTY		42.829
JCT FAS 541	42+0.802	5312	NRH 235 G	36	56	RMS	3.5 7.0	26 26	2	.073	CCUNTY		42.902
JCT RD T WINDHAM-UNINCORPORATED	42+0.875	5312	NRH 235 G	36	56	RMS	3.5 7.0	26 26	2	6.985	COUNTY		49.887
JCT RD TO BENCHLAND-UNINCORPORATED	49+0.821	5312	NRH 235 G	36	56	RMS	3.5 7.0	26 26	2	.016	CCUNTY		49.903
JCT FAS 207	49+0.837	5312	NRH 235 G	36	56	RMS	3.5 7.0	26 26	2	4.441	COUNTY	12.442	54.344
PROJECT CHANGE	54+0.312	5312	FAP 235 F	33	71	RMS	4.0 4.0	26 26	2	.207	CCUNTY		54.551
MCCASIN-UNINCORPORATED	54+0.519	5312	FAP 235 F	33	71	RMS	4.0 4.0	26 26	2	.376	CCUNTY		54.927
*JCT FAS 426	54+0.895	5312	FAP 235 F	33	71	RMS	4.0 4.0	26 26	2	1.754	COUNTY	2.337	56.681
** JUDITH BASIN COUNTY	56+0.675	5312	FG 235 19	55		RMS	2.0 15.0	33 33	2	.597	CCUNTY	.597	57.278
PROJECT CHANGE	57+0.299	5312	F 235 20	55		RMS	2.0 15.0	33 33	2	.540	COUNTY	.540	57.818
PROJECT CHANGE	57+0.839	5312	F 235 36	71		PMS	3.0 11.0	33 33	2	.885	CCUNTY		58.703
*JCT FAS 239	58+0.718	5301	F 235 36	71		PMS	3.0 11.0	33 33	2	2.643	COUNTY		61.346
**BEG WB CLIMBING LANE	61+0.433	5301	F 235 36	71		PMS	3.0 11.0	45 45	3	.867	COUNTY		62.213
ENG WB CLIMBING LANE	62+0.305	5301	F 235 36	71		PMS	3.0 11.0	33 33	2	2.125	COUNTY		64.338
**JUDITH BASIN CO LN FERGUS CO	64+0.442	5301	F 235 36	71		PMS	3.0 11.0	33 33	2	.516	CCUNTY		64.854
JCT FAP 63	64+0.958	5301	F 235 36	71		PMS	3.0 11.0	33 33	2	2.016	CCUNTY	9.052	66.870
PROJECT CHANGE	66+0.986	5301	F 235 17	47	54	PMS	2.5 17.0	26 29	2	.015	COUNTY		66.885
JCT RD TO MOGRE-UNINCORPORATED	67+0.000	5301	F 235 17	47	54	PMS	2.5 17.0	26 29	2	6.089	COUNTY		72.974
* FERGUS COUNTY	73+0.116	5301	F 235 17	47	54	PMS	2.5 17.0	24 31	2	.379	CCUNTY		73.353
JCT RD TO ROSS FORK-UNINCORPORATED	73+0.495	5301	F 235 17	47	54	PMS	2.5 17.0	26 29	2	5.771	COUNTY		79.124
**JCT FAP 75	79+0.285	5301	F 235 17	47	54	RMS	2.5 17.0	26 29	2	1.761	CCUNTY		80.885
*LEWISTOWN URB EXT JCT FAU 7113	80+0.823	5301	F 235 17	47	54	RMS	2.5 17.0	26 29	2	.064	URBAN	14.148	80.949
** FERGUS COUNTY	80+0.887	5301	F 235 17	47	54	PMS	2.5 17.0	26 29	2	.069	COUNTY		81.018
ENT LEWISTOWN CL	80+0.956	5301	U 235 32	63		PMS	3.0 18.0	26 29	2	.080	CITY		81.098

FEDERAL AID PRIMARY ROUTE NUMBER 57

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
*JCT FAU 7103(ENTRANCE ST) BEG 4LNU	81+0.037	5301	U 235 32	63		PMS	3.0	18.0	52	52	4	.048	CITY	81.146
***JCT FAU 7106(15TH AVENUE)	81+0.085	5301	U 235 32	63		PMS	3.0	18.0	52	52	4	.553	CITY	81.690
**JCT FAU 7105(7TH AVENUE)	81+0.638	5301	U 235 32	63		PMS	3.0	6.0	56	56	4	.142	CITY	81.841
JCT FAU 7107(5TH AVENUE)	81+0.780	5301	U 235 32	63		PMS	3.0	6.0	56	56	4	.071	CITY	81.912
JCT FAU 7109(4TH AVENUE)	81+0.851	5301	U 235 32	63		PMS	3.0	6.0	56	56	4	.162	CITY	82.074
MAIN ST	82+0.000	5301	U 235 32	63		PMS	3.0	18.0	56	56	4	.056	CITY	1.112 82.130
JCT FAP 43 FAU 7111(1ST AVENUE)	82+0.056	5301	U 112 3	63		PMS	3.0	18.0	56	56	4	.380	CITY	82.510
JCT FAU 7104(ELM STREET)	82+0.436	5301	U 112 3	63		PMS	5.0	13.0	52	52	4	.227	CITY	.607 82.737
MAIN ST	82+0.663	5301	U 229 15	63		PMS	3.0	18.0	52	52	4	.257	CITY	.257 82.994
LV LWTOWN CL&UL BEG OLAY FR 57-3(5)	83+0.165	5301	FAP 229 D	42	81	PMS	5.0	13.0	31	31	2	1.257	COUNTY	1.257 84.251
PROJECT CHANGE	84+0.428	5301	FAP 229 A	42	81	PMS	5.0	13.0	31	31	2	3.822	CCOUNTY	3.822 88.073
*END OVERLAY FR 57 3(5)	88+0.245	5301	FAP 229 B	37	85	RMS	7.6	5.0	24	24	2	6.022	CCOUNTY	6.022 94.095
BEG OVERLAY RTF 57 3 5														
***FERGUS COUNTY	94+0.341	5301	FAP 229 E	37	85	RMS	7.6	5.0	24	24	2	3.008	COUNTY	8.960 97.103
END OVERLAY RTF 57 3 11	97+0.288	5301	FAP 229 E	37	57	RMS	4.0	5.0	24	24	2	5.952	CCOUNTY	103.055
**BEG OVERLAY F 57 3(13)	103+0.269	5304	FAP 229 C	40	84	PMS	7.0	9.5	28	28	2	9.327	COUNTY	9.327 112.382
PROJECT CHANGE	112+0.641	5304	FAP 256 C	40	84	PMS	5.5	11.5	28	28	2	.124	COUNTY	.124 112.506
FERGUS COUNTY	112+0.765	5304	F 256 16	51	84	PMS	3.7	14.0	28	28	2	.208	COUNTY	112.714
END OVERLAY F 57 3 13	112+0.973	5304	F 256 16	51		BST	.7	14.0	24	24	2	.007	COUNTY	112.721
MONT 200														
JCT FAP 61	112+0.980	5304	F 256 16	51		BST	.7	14.0	25	25	2	.004	COUNTY	112.725
* FERGUS COUNTY	112+0.984	5304	F 256 16	51	79	PMS	3.0	17.0	25	25	2	4.065	COUNTY	116.790
** FERGUS COUNTY	117+0.028	5304	F 256 27	51	79	PMS	3.0	17.0	25	25	2	.246	CCOUNTY	.246 117.036
** PROJECT CHANGE	117+0.274	5304	F 256 16	51	79	PMS	3.0	17.0	25	25	2	4.408	CCOUNTY	8.692 121.444
END OVERLAY F 57 3 4	121+0.738	5304	FAP 256 A	85		PMS	2.4	13.8	32	32	2	1.441	COUNTY	122.885
*FERGUS CO LN PETROLEUM CO	123+0.354	5305	F 57 3 9	85		PMS	2.4	13.8	32	50	2	2.543	COUNTY	125.428
***PETROLEUM COUNTY	126+0.000	5305	F 57 3 9	85		PMS	2.4	13.8	32	50	2	.190	COUNTY	125.618
***PETROLEUM COUNTY	126+0.190	5305	F 57 3 9	85		PMS	2.4	13.8	32	50	2	3.837	COUNTY	129.455
***PETROLEUM COUNTY	130+0.060	5305	F 57 3 9	85		PMS	2.4	13.8	32	50	2	1.042	CCOUNTY	9.053 130.497
PROJECT CHANGE	130+1.042	5305	F 57 4 3	80		PMS	3.0	14.0	32	32	2	.078	COUNTY	6.681 130.575
PETROLEUM COUNTY	131+0.000	5305	F 57 4 3	80		PMS	3.0	14.0	30	30	2	4.522	COUNTY	135.097
** PROJECT CHANGE	135+0.540	5305	FAP 256 A	80		PMS	3.0	14.0	30	30	2	.164	COUNTY	135.261
BEG 4LNU	135+0.704	5305	F 57 4 3	80		PMS	3.0	14.0	32	32	4	.078	COUNTY	135.339
JCT FAS 244	135+0.782	5305	F 57 4 3	80		PMS	3.0	14.0	32	32	4	.044	COUNTY	135.383
ENT WINNETT CL	135+0.826	5305	F 57 4 3	80		PMS	3.0	14.0	32	32	4	.029	CITY	135.412
END 4LNU	135+0.855	5305	F 57 4 3	80		PMS	3.0	14.0	34	34	2	.264	CITY	135.676
LV WINNETT CL	136+0.158	5305	F 57 4 3	80		PMS	3.0	14.0	30	30	2	.379	COUNTY	136.055
* PETROLEUM COUNTY	136+0.537	5305	F 57 4 3	80		PMS	3.0	14.0	30	30	2	1.123	COUNTY	137.178
** PETROLEUM COUNTY	137+0.626	5305	F 256 18	54		RMS	2.0	15.0	25	25	2	.358	CCOUNTY	11.000 137.536
* PETROLEUM COUNTY	138+0.000	5305	F 256 18	54	54	RMS	2.0	15.0	25	25	2	.997	COUNTY	138.533
** PETROLEUM COUNTY	139+0.000	5305	F 256 18	54	54	RMS	2.0	15.0	25	25	2	9.645	COUNTY	148.178
* PETROLEUM COUNTY	148+0.699	5305	F 256 17	51		BST	.7	14.0	25	25	2	7.496	CCOUNTY	7.983 155.674
** PETROLEUM COUNTY	156+0.233	5305	F 256 17	51	51	BST	.7	14.0	25	25	2	.487	COUNTY	156.161
** PROJECT CHANGE	156+0.720	5305	FRF 256 36	73		PMS	3.0	16.0	32	32	2	1.018	CCOUNTY	157.179
JCT FAS 500	157+0.749	5305	FRF 256 36	73		PMS	3.0	16.0	32	32	2	.614	COUNTY	157.793
PETROLEUM CO LN GARFIELD CO	158+0.363	5305	FRF 256 36	73		PMS	3.0	16.0	32	32	2	3.214	COUNTY	4.846 161.007
* GARFIELD COUNTY	161+0.577	5305	F 256 24	68		PMS	3.0	18.0	38	38	2	9.598	CCOUNTY	9.598 170.605
***GARFIELD COUNTY	171+0.261	5305	FAP 256 13	47	58	PMS	3.0	8.0	21	21	2	1.253	COUNTY	1.253 171.858
** GARFIELD COUNTY	173+0.001	4109	F 256 14	48	52	RMS	3.0	8.0	21	21	2	6.282	COUNTY	6.893 178.140
GARFIELD COUNTY	179+0.677	4109	F 256 32	48	52	RMS	3.0	8.0	21	21	2	.611	CCOUNTY	178.751
SAND SPRINGS NOT INC	180+0.288	4109	FRF 256 32	73		PMS	3.0	9.0	32	32	2	8.428	CCOUNTY	187.179
EDWARDS NOT INC	188+0.759	4109	FRF 256 32	73		PMS	3.0	9.0	32	32	2	3.420	CCOUNTY	11.848 190.599

FEDERAL AID PRIMARY ROUTE NUMBER 57

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR	SURF BLT	SURF IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NC LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
PROJECT CHANGE	192+0.200	4109	FAP 256 15	36	53	RMS	3.0	6.0	22	22	2	4.694	COUNTY		195.293	
GARFIELD COUNTY	196+0.911	4109	F 256 15	36	53	RMS	3.0	6.0	22	22	2	.887	CCOUNTY		196.180	
* GARFIELD COUNTY	197+0.790	4109	FAP 256 15	36	53	RMS	3.0	6.0	24	24	2	5.552	COUNTY		201.732	
***GARFIELD COUNTY	203+0.380	4109	FAP 256 15	36	53	RMS	3.0	6.0	24	24	2	.400	COUNTY		202.132	
***GARFIELD COUNTY	203+0.780	4109	FAP 256 15	36	53	RMS	3.0	6.0	24	24	2	3.018	COUNTY	14.551	205.150	
***GARFIELD COUNTY	206+0.821	4109	NRH 256 G	36	57	RMS	3.5	3.0	24	24	2	5.024	COUNTY	5.024	210.174	
** GARFIELD COUNTY	211+0.860	4109	FAP 256 H	36	47	RMS	3.0	5.0	24	24	2	.320	COUNTY		210.494	
JCT FAP 18	212+0.180	4109	FAP 256 H	37	47	RMS	3.0	5.0	24	24	2	.268	COUNTY		210.762	
ENT JORDAN CL	212+0.448	4109	FAP 256 H	37	47	RMS	3.0	5.0	24	24	2	.631	CITY	1.219	211.393	
*JCT FAS 245 LV JORDAN CL	213+0.087	4109	FAP 247 A	37	52	RMS	4.5	5.0	24	24	2	4.996	COUNTY		216.389	
**JCT FAS 341	218+0.065	4109	FAP 247 A	37	52	RMS	4.5	5.0	24	24	2	1.061	COUNTY	6.057	217.450	
* GARFIELD COUNTY	219+0.122	4109	FAP 247 B	36	49	BST	.7	5.0	24	24	2	7.632	COUNTY	7.632	225.082	
***GARFIELD COUNTY	226+0.736	4107	F 247 17	37	54	RMS	2.0	10.0	24	24	2	5.862	COUNTY		230.944	
** GARFIELD COUNTY	232+0.560	4107	F 247 17	37	54	RMS	2.0	10.0	24	24	2	5.763	COUNTY		236.707	
* GARFIELD COUNTY	238+0.350	4107	F 247 17	37	54	RMS	2.0	10.0	24	24	2	.576	COUNTY		237.283	
**JCT FAS 462	238+0.926	4107	F 247 17	37	54	RMS	2.0	10.0	24	24	2	.378	COUNTY	12.579	237.661	
PROJECT CHANGE	239+0.296	4107	F 247 16	38	54	RMS	2.0	10.0	24	24	2	2.158	COUNTY		239.819	
PROJECT CHANGE	241+0.447	4107	F 247 20	68		RMS	3.0	23.0	40	44	2	1.022	COUNTY	1.022	240.841	
PROJECT CHANGE	242+0.464	4107	F 247 16	38	54	RMS	2.0	10.0	23	23	2	6.092	COUNTY		246.933	
JCT FAP 42	248+0.630	4107	F 247 16	38	54	RMS	2.0	10.0	24	24	2	.009	COUNTY	8.259	246.942	
GARFIELD CO LN MCCONE CO	248+0.639	4107	F 247 15	40	54	RMS	2.0	7.0	24	24	2	3.777	COUNTY	13.801	250.719	
GARFIELD COUNTY	252+0.387	4107	F 247 15	40	54	RMS	2.0	7.0	24	24	2	10.024	COUNTY		260.743	
* MCCONE COUNTY	262+0.331	4107	FAP 247 D	47		BST	.7	6.0	24	24	2	4.084	COUNTY		264.827	
** MCCONE COUNTY	266+0.382	4107	FAP 247 D	47	47	BST	.7	6.0	24	24	2	1.105	COUNTY		265.932	
**JCT FAS 253	267+0.491	4107	FAP 247 D	47		BST	.7	6.0	23	23	2	.005	COUNTY	5.194	265.937	
* MCCONE COUNTY	267+0.496	4106	FAP 247 G	41	56	RMS	1.7	6.0	23	23	2	7.961	COUNTY		273.898	
***MC CONE COUNTY	275+0.420	4106	FAP 247 G	41	56	RMS	1.7	6.0	24	25	2	2.610	COUNTY		276.508	
**JCT FAS 467	278+0.019	4106	FAP 247 G	41	56	RMS	1.7	6.0	23	23	2	.375	COUNTY		276.883	
ENT CIRCLE CL	278+0.394	4106	FAP 247 G	41	56	RMS	1.7	6.0	23	23	2	.332	CITY	11.278	277.215	
FIRST AVE	278+0.726	4106	F 246 15	66		PMS	3.0	18.0	49	49	2	.272	CITY		277.487	
JCT FAS 252	278+0.998	4106	F 246 15	66		PMS	3.0	18.0	49	49	2	.500	CITY		277.987	
MCCONE CNTY	279+0.499	4106	F 246 15	66	66	PMS	3.0	18.0	49	49	2	.156	COUNTY		278.143	
JCT FAP 25	279+0.655	4106	F 246 15	66		PMS	3.0	18.0	46	46	2	.119	CITY		278.262	
LV CIRCLE CL	279+0.774	4106	F 246 15	66		PMS	3.0	18.0	32	32	2	1.035	COUNTY		279.297	
MONT 200S																
JCT FAP 51	280+0.776	4106	F 246 15	66		PMS	3.0	18.0	32	32	2	6.934	COUNTY	9.016	286.231	
PRCJECT CHANGE	287+0.710	4106	F 246 13	64		PMS	3.0	18.0	32	32	2	2.137	COUNTY		288.368	
MCCONE CO LN DAWSON CO	289+0.828	4106	F 246 13	64		PMS	3.0	18.0	32	32	2	7.066	COUNTY	9.203	295.434	
* DAWSON COUNTY	296+0.860	4101	RF 246 21	76		PMS	3.0	18.0	32	32	2	7.073	COUNTY		302.507	
**JCT FAS 467	303+0.938	4101	RF 246 21	76		PMS	3.0	18.0	32	32	2	.755	COUNTY		303.262	
JCT FAS 470	304+0.693	4101	RF 246 21	76		PMS	3.0	18.0	32	32	2	1.794	COUNTY	9.622	305.056	
* DAWSON COUNTY	306+0.463	4101	F 246 16	67		PMS	3.0	18.0	40	40	2	7.152	COUNTY		312.208	
***PROJECT CHANGE	313+0.620	4101	F 246 9	67		PMS	3.0	18.0	40	40	2	2.699	COUNTY	10.240	314.907	
***DAWSON COUNTY	316+0.320	4101	F 246 9	67		PMS	3.0	18.0	40	40	2	.389	COUNTY		315.296	
***DAWSON COUNTY	316+0.709	4101	F 246 9	61		PMS	3.0	18.0	33	33	2	8.025	COUNTY		323.321	
***GLENDAVE URBAN EXT	324+0.644	4101	F 246 9	61		PMS	3.0	18.0	33	36	2	.336	URBAN		323.657	
***CIRCLE INT JCT I 94 URBAN EXT	325+0.000	4101	F 246 9	61		PMS	3.0	18.0	33	36	2	.872	URBAN	9.233	324.529	
***URBAN EXT	325+0.872	4101	F 130 15 B	60		PMS	3.0	18.0	33	36	2	.120	URBAN	.120	324.649	
**JCT FAP 57 SPUR BEG 4LND	325+0.992	4101	F 130 15	60		PMS	3.0	18.0	64	84	4	.156	URBAN		324.805	
BEG 4 LANE DIVIDED																
***JCT FAU 5001	326+0.144	4101	F 130 15	60		PMS	3.0	18.0	64	84	4	.521	URBAN		325.326	
**JCT FAP 20	326+0.665	4101	F 130 15	60		PMS	3.0	18.0	64	84	4	.053	URBAN		325.379	

FEDERAL AID PRIMARY ROUTE NUMBER 57

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
*ENT GLENDIVE CL	326+0.718	4101	F 130 15	60		PMS	3.0 18.0	64	84	4		.231	CITY		325.610
**END 4LND	326+0.949	4101	F 130 15	60		PMS	3.0 18.0	64	84	2		.270	CITY	1.231	325.887
PROJECT CHANGE	327+0.213	4101	F 213 3	58	60	PMS	3.0 18.0	64	84	2		.124	CITY	.249	326.004
* DAWSON COUNTY	327+0.337	4101	F 213 3	58	60	PMS	3.0 18.0	56	56	2		.125	COUNTY		326.129
* GLENDIVE-NO NAME STREET	327+0.462	4101	U 121 3	60		PMS	3.0 18.0	56	56	2		.130	CITY		326.259
**JCT FAU 5002(MEADE AVENUE)	327+0.592	4101	U 121 3	60		PMS	3.0 18.0	56	56	4		.093	CITY	.223	326.352
NO NAME ST	327+0.685	4101	F 57 7 5	80		PMS	3.0 28.8	56	56	4		.075	CITY		326.427
JCT FAU 5004	327+0.760	4101	F 57 7 5	80		PMS	3.0 28.8	64	64	4		.222	CITY		326.649
MERRILL AVE	328+0.085	4101	F 57 7 5	80		RMS	2.0 6.0	64	64	4		.360	CITY		327.009
JCT FAU 5008(ALLARD STREET)	328+0.445	4101	F 57 7 5	80		PMS	3.0 28.8	64	64	4		.072	CITY	.729	327.081
* MERRILL AVENUE	328+0.517	4101	F 57 7 5	69		PMS	3.0 12.0	59	64	4		.239	CITY		327.320
JCT FAU 5007(ALLEN STREET)	328+0.756	4101	F 57 7 5	69	80	PMS	3.0 12.0	59	64	2		.115	COUNTY		327.435
***JCT FAU 5002	328+0.873	4101	F 57 7 5	69		PMS	3.0 12.0	59	64	4		.202	CITY	.556	327.637
***MERRILL AVENUE	328+1.075	4101	I IG 94 6 1	69		PMS	4.2 27.0	59	64	2		.092	CITY	.342	327.729
DAWSON COUNTY	329+0.089	4101	I IG 94 6 1	69	69	PMS	4.2 27.0	40	40	2		.250	COUNTY		327.979
E GLENDIVE INT JCT I 94															
***JCT FAP 57 W OF GLENDIVE	329+0.339														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TCTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	7.186	7.183												
DAWSON	36.523	36.523				2.110	2.058	2.110	4.168	32.355				
FERGUS	58.547	58.547				1.976	.064	1.976	2.040	56.507				
GARFIELD	102.261	102.261			.631			.631		101.630				
JUDITH BASIN	57.155	57.155								57.155				
MCCONE	31.402	31.402			1.223			1.223		30.179				
PETROLEUM	34.908	34.908			.293			.293		34.615				
TOTAL	327.982	327.979			2.147	4.086	2.122	6.233	6.208	319.624				321.746

FEDERAL AID PRIMARY ROUTE NUMBER 58

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
US 89															
JCT FAP 1	0+0.000	3209	F 196 10	74		PMS	3.0	20.0	36	42	3	.017	INDRES	.017	.017
END 4LN	0+0.017	3209	FAP 196 B	35	51	RMS	3.5	4.5	36	42	3	.128	INDRES	9.721	.145
GLACIER COUNTY	0+0.145	3209	FAP 196 B	35	51	RMS	3.5	4.5	22	22	2	9.593	COUNTY		9.738
PROJECT CHANGE	9+0.785	3209	FAP 226	29	35	PMS	2.5	18.0	22	22	2	2.247	INDRES	2.247	11.985
JCT KIDWA JCT	12+0.053	3210	FAP 227 A	28	40	RMS	2.5	8.0	22	22	2	13.482	INDRES	13.482	25.467
PROJECT CHANGE	25+0.516	3210	F 210 3	58	64	PMS	3.0	12.0	36	44	3	.567	INDRES		26.034
GLACIER COUNTY	26+0.312	3210	F 210 3	58	64	PMS	3.0	12.0	24	32	2	1.540	INDRES		27.574
GLACIER COUNTY	27+0.644	3210	F 210 3	58	64	PMS	3.0	12.0	36	44	3	3.554	INDRES		31.128
BEG 4LN	31+0.194	3210	F 210 3	58	64	PMS	3.0	12.0	48	56	4	.095	INDRES		31.223
JCT LOGAN PASS HWY	31+0.289	3210	F 210 3	58	64	PMS	3.0	12.0	48	56	2	.255	INDRES	6.011	31.478
GLACIER COUNTY	31+0.544	3210	F 227 6	64		PMS	3.0	12.0	32	32	2	4.279	INDRES	4.279	35.757
PROJECT CHANGE	35+0.813	3210	F 227 5	56	64	PMS	3.0	6.0	32	32	2	2.754	INDRES		38.511
JCT FAS 464	38+0.568	3210	F 227 5	56	64	PMS	3.0	6.0	32	32	2	1.247	INDRES	4.001	39.758
PROJECT CHANGE	39+0.819	3210	F 208 2	56		RMS	3.0	13.0	24	28	2	.234	INDRES		39.992
BABB-UNINCORPORATED	40+0.056	3210	F 208 2	56		RMS	3.0	13.0	24	28	2	3.553	COUNTY		43.545
PROJECT CHANGE	43+0.622	3210	F 208 3	61		RMS	2.4	14.0	29	29	2	.866	INDRES	.866	44.411
PROJECT CHANGE	44+0.488	3210	F 208 2	56		RMS	2.0	12.0	24	28	2	5.856	INDRES	9.643	50.267
MONTANA CANADIAN BDY	50+0.366														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GLACIER	50.267	50.267							13.146		37.121		50.267

FEDERAL AID PRIMARY ROUTE NUMBER 59

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
US 89															
MISSION INT JCT I 90	0+0.000	2204	I 90 7 9	62		PMS	3.0	15.0	24	24	2	.061	COUNTY	.061	.061
PROJECT CHANGE	0+0.061	2204	FG 60 11	55		RMS	2.0	23.0	24	24	2	.483	COUNTY	.483	.544
PROJECT CHANGE	1+0.065	2204	F 60 10	55		RMS	2.0	23.0	24	24	2	1.211	COUNTY	1.211	1.755
PROJECT CHANGE	2+0.267	2204	FAP 60 B	41		RMS	2.5	11.0	24	24	2	2.293	COUNTY	2.293	4.048
PROJECT CHANGE	4+0.559	2204	FAP 60C	41		RMS	2.5	9.0	24	24	2	2.385	COUNTY	2.385	6.433
PROJECT CHANGE	7+0.036	2204	F 59 1 5	85		PMS	5.4	16.8	40	61	2	1.897	COUNTY		8.33
PARK COUNTY	8+0.875	2204	F 59 1 5	85		PMS	5.4	16.8	46	71	3	.188	COUNTY		8.518
PARK COUNTY	9+0.076	2204	F 59 1 5	85		PMS	5.4	16.8	40	61	2	1.460	COUNTY		9.978
PARK COUNTY	10+0.540	2204	F 59 1 5	85		PMS	5.4	16.8	54	80	3	.199	COUNTY		10.177
PARK COUNTY	10+0.739	2204	F 59 1 5	85		PMS	5.4	16.8	40	61	2	3.518	COUNTY	7.262	13.695

FEDERAL AID PRIMARY PCUTE NUMBER 59

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WICHT SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
END CONN	14+0.318	2204	F 59 1 4	U2	80	PMS	5.4 16.8	24	40	2	.625	COUNTY		14.320
ENT CLYDE PARK CL	14+0.943	2204	F 59 1 4	U2	80	PMS	5.4 16.8	24	40	2	.069	CITY		14.389
PARK CCUNTY	14+1.012	2204	F 59 1 4	U2	80	PMS	5.4 16.8	24	44	2	.329	CITY		14.718
PARK CCUNTY	15+0.289	2204	F 59 1 4	U2	80	PMS	5.4 16.8	24	44	2	.018	CITY		14.736
LV CLYDE PARK CL	15+0.307	2204	F 59 1 4	U2	80	PMS	5.4 16.8	24	40	2	.062	CCUNTY		14.798
ENT CLYDE PARK CL	15+0.369	2204	F 59 1 4	U2	80	PMS	5.4 16.8	24	40	2	.024	CITY		14.822
LV CLYDE PARK CL	15+0.393	2204	F 59 1 4	U2	80	PMS	5.4 16.8	24	40	2	1.226	CCUNTY		16.048
PROJECT CHANGE	16+0.640	2204	F 59 1 4	U1	80	PMS	5.4 16.8	24	40	2	.029	CCUNTY	.029	16.077
PROJECT CHANGE	16+0.669	2204	F 59 1 4	U2	80	PMS	5.4 16.8	24	40	2	3.797	CCUNTY	6.150	19.874
PROJECT CHANGE	20+0.488	2204	FRF 60 16		73	PMS	3.0 15.0	24	32	2	3.304	CCUNTY	3.304	23.178
PROJECT CHANGE	23+0.960	2204	F 239 17		73	PMS	2.5 10.0	24	32	2	.924	CCUNTY		24.102
JCT FAP 86	24+0.884	2204	F 239 17		73	PMS	2.5 10.0	24	32	2	4.765	CCUNTY	5.689	28.867
* PROJECT CHANGE	29+0.649	2204	F 239 18		73	PMS	3.0 10.0	24	32	2	8.379	CCUNTY	8.379	37.246
**PARK CO LN MEAGHER CO BEG CONN	37+1.030	2204	F 239 18		73	PMS	3.0 10.0	22	22	2	.181	COUNTY	.181	37.427
MEAGHER COUNTY END CONN	38+0.120	2118	FAP 239 B 2	42	52	RMS	2.0 10.0	22	22	2	2.575	CCUNTY	2.575	40.002
PROJECT CHANGE	40+0.703	2118	FAP 239E	31	36	BST	.5 5.0	22	22	2	1.307	COUNTY		41.309
MEAGHER COUNTY	42+0.000	2118	FAP 239 E	31	73	PMS	1.5 5.0	22	22	2	.977	CCUNTY		42.286
MEAGHER COUNTY	43+0.000	2118	FAP 239 E	31	36	BST	.7 5.0	22	22	2	.758	COUNTY		43.044
MEAGHER COUNTY	43+0.758	2118	FAP 239E	31	49	BST	.7 6.0	22	22	2	.645	COUNTY		43.689
MEAGHER COUNTY	44+0.402	2118	FAP 239E	39		RMS	2.5 7.0	22	22	2	.665	CCUNTY		44.354
MEAGHER COUNTY	45+0.079	2118	FAP 239E	36	47	RMS	2.5 7.0	22	22	2	3.941	CCUNTY		48.295
MEAGHER COUNTY	49+0.000	2118	FAP 239E	36	63	RMS	2.5 7.0	22	22	2	.499	COUNTY		48.794
JCT FAS 294	49+0.499	2118	FAP 239E	36	63	RMS	2.0 10.0	22	22	2	6.458	COUNTY	15.250	55.252
PROJECT CHANGE	55+0.961	2118	FAP 239F	33	65	RMS	2.0 5.0	22	22	2	1.576	CCUNTY	1.576	56.828
JCT FAP 14	57+0.536													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN		TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
						INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
MEAGHER	19.401	19.401								19.401				
PARK	37.427	37.427			.440			.440		36.987				
TOTAL	56.828	56.828			.440			.440		56.388				56.388

FEDERAL AID PRIMARY ROUTE NUMBER 60

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCATION	PROJCT LENGTH	ACCUM MILEAGE
US 89													
JCT FAP 14 BEG FH 32	0+0.000	2118	F 94 4	65		PMS	2.0 20.0	28 30	2	.122	COUNTY	.122	.122
* PROJECT CHANGE	0+0.122	2118	F 94 5	55	69	PMS	3.0 14.0	28 28	2	9.428	COUNTY	9.428	9.550
***PROJECT CHANGE	9+0.718	2118	FHP 32 1 1	59	63	PMS	3.0 6.0	26 26	2	8.347	NATFOR		17.897
** MEAGHER COUNTY	18+0.000	2118	FHP 32 1 1	59	63	PMS	3.0 6.0	26 26	2	7.016	COUNTY		24.913
MEAGHER COUNTY	25+0.000	3104	FHP 32 1 1	59	63	PMS	3.0 6.0	40 40	3	3.674	NATFOR		28.587
*MEAGHER CO LN CASCADE CO	28+0.700	3104	FHP 32 1 1	59	63	PMS	3.0 6.0	26 26	2	7.208	NATFOR		35.795
**ENT NEIHART CL	35+0.842	3104	FHP 32 1 1	59	63	PMS	3.0 6.0	26 26	2	.642	CITY	26.887	36.437
NO NAME ST	36+0.480	3104	FHP 32 A 4	19	53	RMS	1.5 5.5	20 20	2	.046	CITY	.046	36.483
MAIN ST	36+0.526	3104	NRM 326	19	53	RMS	1.5 5.5	20 20	2	.934	CITY	.934	37.417
MAIN ST	37+0.460	3104	FHP 32 A 4	52		PMS	2.0 4.0	22 26	2	.040	CITY	.040	37.457
MAIN ST	37+0.500	3104	FHP 32 A7D5	52		PMS	2.0 4.0	22 26	2	1.490	CITY		38.947
LV NEIHART CL	38+0.998	3104	FHP 32 A7D5	52		PMS	2.0 4.0	22 26	2	12.670	NATFOR		51.617
LV LEWIS & CLARK NF	51+0.621	3104	FHP 32 A7D5	52		PMS	2.0 4.0	22 26	2	1.768	COUNTY		53.385
JCT FAS 427	53+0.371	3103	FHP 32 A7D5	40		BST	.5 8.0	20 20	2	.323	COUNTY	16.251	53.708
PROJECT CHANGE	53+0.694	3103	FHP 32 0	40		BST	.5 8.0	20 20	2	.330	COUNTY	.330	54.038
PROJECT CHANGE	54+0.028	3103	FHP 32 E	40		BST	.5 8.0	26 26	2	4.977	COUNTY		59.015
PROJECT CHANGE	59+0.000	3103	FHP 32 E	38	62	RMS	1.5 7.5	24 26	2	1.360	COUNTY	6.337	60.375
PROJECT CHANGE	60+0.343	3103	F 73 5	69		PMS	3.0 17.0	48 48	3	2.180	COUNTY		62.555
CASCADE COUNTY	62+0.378	3103	F 73 5	69		PMS	3.0 17.0	40 40	2	8.941	COUNTY	11.121	71.496
US 87													
*JCT FAP 57 END FH 32	71+0.018	3103	F 64 8	55		RMS	2.0 11.0	40 40	2	2.320	COUNTY		73.816
***PROJECT CHANGE	73+0.227	3103	F 64 13	55		RMS	2.0 11.0	40 40	3	.227	COUNTY	.227	74.043
** PROJECT CHANGE	73+0.454	3103	F 64 8	55		RMS	2.0 11.0	40 40	2	1.059	COUNTY		75.102
JCT FAS 331	74+0.514	3103	F 64 8	55		RMS	2.0 11.0	24 36	2	.313	COUNTY	3.692	75.415
* PROJECT CHANGE	74+0.827	3103	F 64 9	52		PMS	2.5 13.5	24 32	2	6.642	COUNTY	6.642	82.057
** PROJECT CHANGE	81+0.469	3103	FAP 64 A 4	42	52	RMS	3.5 11.0	26 31	2	4.217	COUNTY	4.217	86.274
PROJECT CHANGE	85+0.657	3103	WPGH 64 A	36	70	RMS	3.5 4.0	26 31	2	.055	COUNTY		86.329
CASCADE COUNTY	85+0.712	3103	WPGH 64 A	36	52	RMS	2.5 4.0	26 31	2	.096	COUNTY	.151	86.425
PROJECT CHANGE	85+0.808	3103	FAP 64 A 3	39		RMS	2.5 12.0	24 30	2	1.526	COUNTY		87.951
*JCT FAS 227 & 228	87+0.349	3101	FAP 64 A 3	39	71	RMS	2.5 12.0	32 32	2	.996	COUNTY	2.522	88.947
** PROJECT CHANGE	88+0.360	3101	FAP 64 A	39	71	RMS	2.5 14.0	32 32	2	1.950	COUNTY	1.950	90.897
PROJECT CHANGE	90+0.297	3100	F 277 3	56		PMS	2.5 12.5	48 82	4	.069	COUNTY		90.966
JCT FAU 5205 & 5214 URBAN EXTENSION	90+0.366	3100	F 277 3	62		PMS	2.5 12.5	48 62	4	.076	URBAN	.145	91.042
PROJECT CHANGE	90+0.442	3100	U 277 5	62		PMS	3.0 15.0	48 62	4	.324	CITY		91.366
ENT GREAT FALLS CL	90+0.766	3100	U 277 5	62		PMS	3.0 15.0	48 62	4	.755	CITY		92.121
JCT FAU 5219	91+0.521	3100	U 277 5	62		PMS	3.0 15.0	48 62	4	.076	CITY	1.155	92.197
* PROJECT CHANGE	91+0.597	3100	U 277 5 6	62		PMS	3.0 15.0	48 62	4	.966	CITY		93.163
JCT FAU 5217 NB	92+0.563	3100	U 277 5 6	62		PMS	3.0 15.0	48 62	4	.075	CITY		93.238
JCT FAU 5217 SB	92+0.638	3100	U 277 5 6	62		PMS	3.0 15.0	48 62	4	.328	CITY	1.369	93.566
***PROJECT CHANGE	92+0.966	3100	U 277 3 6	62		PMS	2.5 15.0	61 76	4	.498	CITY		94.064
***JCT FAP 10 15 ST NB	93+0.464	3100	U 277 3 6	56		PMS	2.5 12.5	64 80	4	.081	CITY		94.145
JCT FAP 10 14 ST SB	93+0.545	3100	U 277 3 6	56		PMS	2.5 12.5	64 80	4	.082	CITY		94.227
JCT FAU 5215(13TH STREET NORTH)	93+0.627	3100	U 277 3 6	56		PMS	2.5 12.5	64 80	4	.646	CITY	1.307	94.873
***JCT FAU 5209 NB	94+0.273	3100	U 388 1	52		PMS	2.0 14.0	48 70	4	.007	CITY	.007	94.880
10 AVE S	94+0.280	3100	U 388 6	52		PMS	2.0 14.0	48 70	4	.074	CITY		94.954
JCT FAU 5209 SB	94+0.354	3100	U 388 6	52		PMS	2.0 14.0	48 70	4	.103	CITY	.177	95.057
JCT FAU 5205(RIVER DRIVE)	94+0.457	3100	U 388 1	52		PMS	2.0 14.0	48 70	4	.050	CITY		95.107
10 AVE S	94+0.507	3100	UG 388 3	52		PMS	2.0 14.0	28 42	2	.123	CITY	.123	95.230
10 AVE S	94+0.630	3100	FG 388 2	52		PMS		28 28	2	.126	CITY	.126	95.356
10 AVE S	94+0.756	3100	U 388 1	52		PMS		28 28	2	.097	CITY		95.453

FEDERAL AID PRIMARY ROUTE NUMBER 60

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
LV GREAT FALLS CL ENT URBAN AREA	94+0.853	3100	U 388 1	52		PMS		28	28	2	.173	URBAN	.320	95.626
URBAN AREA	95+0.026	3100	F 388 4	52	56	PMS	2.0 20.0	28	42	2	.026	URBAN	.026	95.652
URBAN AREA	95+0.052	3100	F 388 5	52	57	PMS	2.0 20.0	48	64	4	.249	URBAN		95.901
ENT GREAT FALLS CL	95+0.301	3100	F 388 5	52	57	PMS	2.0 20.0	48	64	4	.224	CITY	.473	96.125
10 AVE S	95+0.525	3100	U 388 8	67		PMS	2.0 20.0	48	68	4	.100	CITY		96.225
JCT FAU 5201 & FAU 5220	95+0.625	3100	U 388 8	67		PMS	2.0 20.0	48	68	4	.092	CITY	.192	96.317
JCT I 315	95+C.717													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE MEAGHER	67.730	67.730		3.152	4.827	.524	7.979	5.351	39.349	19.878			
	28.587	28.587							16.566	12.021			
TOTAL	96.317	96.317		3.152	4.827	.524	7.979	5.351	55.915	31.899			88.338

FEDERAL AID PRIMARY ROUTE NUMBER 61

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
US 87														
*JCT FAP 14 IN ROUNDUP	0+0.000	5307	FAP 91 B	39		RMS	2.5 7.0	67	67	4	.258	CITY	.510	.258
TYPICAL CHANGE	0+0.260	5307	FAP 91 B	39		RMS	2.5 7.0	67	67	2	.252	COUNTY		.510
** PROJECT CHANGE	0+0.512	5307	F 138 5	50	54	PMS	2.5 15.0	24	24	2	.151	CITY		.661
LV ROUNDUP CL	1+0.021	5307	F 138 5	50	54	PMS	2.5 15.0	24	24	2	.844	COUNTY	6.104	1.505
TYPICAL CHANGE	2+0.000	5307	F 138 5	50	54	PMS	2.5 15.0	27	27	2	5.109	COUNTY		6.614
PROJECT CHANGE	7+0.094	5307	RF 138 8	77		PMS	2.4 17.0	40	40	2	2.692	COUNTY		9.306
JCT FAS 519	9+0.773	5307	RF 138 8	77		PMS	2.4 17.0	40	40	2	1.759	COUNTY	6.000	11.065
BEG CLIMBING LANE SOUTHBOUND	11+0.532	5307	RF 138 8	77		PMS	2.4 17.0	49	49	2	.972	COUNTY		12.037
END CLIMBING LANE SOUTHBOUND	12+0.498	5307	RF 138 8	77		PMS	2.4 17.0	41	41	2	.577	COUNTY		12.614
PROJECT CHANGE	13+0.075	5307	ECHP 138 A	35	66	RMS	2.5 5.0	22	22	2	7.804	COUNTY		20.418
JCT FAS 244	20+0.884	5307	ECHP 138 A	35	66	RMS	2.5 5.0	22	22	2	1.005	COUNTY	8.809	21.422
MUSSELSHELL CO LN PETROLEUM CO	21+0.885	5307	F 28 4	63		PMS	3.0 22.0	30	30	2	4.713	COUNTY		26.136
PETROLEUM CO LN FERGUS CO	26+0.604	5307	F 28 4	63		PMS	3.0 22.0	30	30	2	1.120	COUNTY	5.833	27.256
PROJECT CHANGE	27+0.705	5307	F 28 5	65		PMS	3.0 22.0	30	30	2	1.057	COUNTY	1.057	28.313
* PROJECT CHANGE	28+0.792	5307	F 27 6	65		PMS	3.0 19.0	30	30	2	2.209	COUNTY		30.522
FERGUS COUNTY	31+0.000	5304	F 27 6	65		PMS	3.0 19.0	30	30	2	2.793	COUNTY	5.002	33.315
** PROJECT CHANGE	33+0.803	5304	F 27 3	52		RMS	2.0 13.0	24	24	2	4.896	COUNTY	4.896	38.211
FERGUS COUNTY	38+0.689	5304	FAP 26 A 2	41	67	RMS	3.5 8.0	24	24	2	4.893	COUNTY	4.893	43.104
PROJECT CHANGE	43+0.570	5304	F 26 6	62		PMS	3.0 12.0	32	32	2	.492	COUNTY		43.596
JCT CD RD TO GRASSRANGE	44+0.078	5304	F 26 6	62		PMS	3.0 12.0	32	32	2	1.072	COUNTY	1.564	44.668

FEDERAL AID PRIMARY ROUTE NUMBER 61

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TICN	PRJCT LENGTH	ACCUM MILEAGE
MONT 19															
JCT FAP 57	45+0.150	5304 F	333 27	62		PMS	3.0	12.0	30	30	2	9.658	COUNTY	9.658	54.326
** PROJECT CHANGE	54+0.837	5304 F	333 29	61		PMS	3.0	12.0	30	30	2	.770	COUNTY		55.096
FERGUS COUNTY	55+0.600	5302 F	333 29	61		PMS	3.0	12.0	30	30	2	11.062	CCUNTY	11.832	66.158
US 191															
JCT FAP 43	66+0.624	5302 F	333 28	62		PMS	3.0	12.0	30	30	2	3.889	COUNTY	3.889	70.047
FERGUS COUNTY	70+0.499	5302 DF	333 21	59	63	PMS	5.0	7.0	28	28	2	12.938	COUNTY	12.938	82.985
ENT FT PECK GR	83+0.411	5303 F	333 24	60		PMS	3.0	22.0	28	28	2	4.517	ST GAM		87.502
PROJECT CHANGE	88+0.002	5303 F	333 31	62		PMS	3.0	22.0	28	28	2	.066	ST GAM	.132	87.568
FERGUS CO LN PHILLIPS CO	88+0.068	5303 F	333 31	62		PMS	3.0	22.0	28	28	2	.066	ST GAM		87.634
PROJECT CHANGE	88+0.134	5303 F	333 24	60		PMS	3.0	22.0	28	28	2	6.334	ST GAM		93.968
LV FT PECK GR	94+0.365	5303 F	333 24	60		PMS	3.0	22.0	28	28	2	7.973	CCUNTY		101.941
JCT FAP 66	102+0.308	5303 F	333 24	60		PMS	3.0	22.0	28	28	2	.919	COUNTY	19.743	102.860
PROJECT CHANGE	103+0.223	5303 DF	333 19	57	59	PMS	3.0	27.0	27	27	2	12.121	CCUNTY		114.981
ENT FT BELKNAP IR	115+0.309	5303 DF	333 19	57	59	PMS	3.0	27.0	27	27	2	2.769	INDRES		117.750
LV FT BELKNAP IR	118+0.123	5303 DF	333 19	57	59	PMS	3.0	27.0	27	27	2	.053	COUNTY	14.943	117.803
PROJECT CHANGE	118+0.176	4207 FAP	333 F	49		BST	.7	10.0	24	24	2	6.251	COUNTY	6.251	124.054
* PROJECT CHANGE	124+0.473	4207 FAP	333 E	47		BST	.5	8.5	24	24	2	5.924	COUNTY	5.924	129.978
** PROJECT CHANGE	130+0.356	4207 FAP	333 D	42		RMS	2.0	7.5	24	24	2	6.399	COUNTY	6.399	136.377
PROJECT CHANGE	136+0.797	4207 FAP	333 C	42		RMS	2.0	8.0	24	24	2	10.559	COUNTY	10.559	146.936
PROJECT CHANGE	147+0.379	4207 FAP	333 A	38	42	RMS	2.0	7.0	24	24	2	8.114	COUNTY		155.050
JCT FAS 363	155+0.525	4207 FAP	333 A	38	42	RMS	2.0	7.0	26	26	2	1.398	CCUNTY		156.448
ENT MALTA CL	156+0.919	4207 FAP	333 A	42		RMS	2.0	7.0	48	48	2	.057	CITY	9.569	156.505
SIXTH AVE	156+0.976	4207 FAP	333 A 3	42		RMS	2.0	6.0	48	48	2	.377	CITY	.377	156.882
SIXTH AVE	157+0.360	4207 CITY	CONSTR	32		BST	.5	2.5	54	54	2	.162	CITY	.162	157.044
SIXTH AVE	157+0.522	4207 FG	333 11	52		RMS	2.0	8.0	30	30	2	.008	CITY		157.052
SIXTH AVE	157+0.530	4207 FG	333 11	52		PCC	7.0	12.0	30	30	2	.071	CITY		157.123
SIXTH AVE	157+0.601	4207 FG	333 11	52		RMS	2.0	8.0	30	30	2	.013	CITY	.092	157.136
JCT FAP 1 IN MALTA	157+0.617														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	61.432	61.432							56.849			4.583	
MUSSELSHELL	21.425	21.423		.409			.409		21.014				
PETROLEUM	4.713	4.713							4.713				
PHILLIPS	69.571	69.568		.688			.688		59.711		2.769	6.400	
TOTAL	157.141	157.136		1.097			1.097		142.287		2.769	10.983	156.039

FEDERAL AID PRIMARY ROUTE NUMBER 62

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT 16															
JCT FAP 1 IN CULBERTSON	0+0.000	4202	F 273 10	34	59	PMS	3.0	15.0	44	44	2	.550	CITY	.550	.550
HEDDERICH AVE	1+0.200	4202	F FG 273 11	61		PMS	3.0	12.0	36	36	2	.324	CITY		.874
LV CULBERTSON CL	1+0.524	4202	F FG 273 11	61		PMS	3.0	12.0	36	36	2	.496	COUNTY	.820	1.370
PROJECT CHANGE	2+0.037	4202	F 62 1 2	78		PMS	3.0	8.0	40	40	2	1.845	COUNTY		3.215
*ROOSEVELT CO LN RICHLAND CO	3+0.941	4202	F 62 1 2	78		PMS	3.0	8.0	40	40	2	4.399	COUNTY	6.740	7.614
***RICHLAND COUNTY	8+0.340	4202	F 62 1 2	78		PMS	3.0	8.0	40	40	2	.496	CGUNTY		8.110
** PROJECT CHANGE	8+0.836	4202	F 273 15	70		PMS	3.0	17.0	34	34	2	3.328	COUNTY	3.328	11.438
PROJECT CHANGE	12+0.175	4202	FAP 273 G	38	41	RMS	1.0	10.0	24	26	2	.407	COUNTY	.407	11.845
* PROJECT CHANGE	12+0.582	4202	FAP 273 H	40	49	RMS	1.0	10.0	24	26	2	5.238	COUNTY		17.083
***RICHLAND COUNTY	17+0.850	4202	FAP 273 H	40	49	RMS	1.0	10.0	24	24	2	2.199	COUNTY		19.282
***END OVERLAY F 62 2 3	20+0.041	4102	FAP 273 H	40	83	PMS	4.0	10.0	22	22	2	4.896	COUNTY		24.178
***JCT FAS 201	24+0.961	4102	FAP 273 H	40	83	PMS	4.0	10.0	22	22	2	4.745	COUNTY	17.082	28.927
***PROJECT CHANGE	29+0.721	4102	FAP 273 F	38	83	PMS	4.0	10.0	22	22	2	3.628	COUNTY	3.628	32.555
***PROJECT CHANGE	33+0.331	4102	FAP 273 E	37	83	PMS	4.0	10.0	22	22	2	2.093	CGUNTY		34.648
***BEG OVERLAY F 62 2 3	35+0.436	4102	FAP 273 E	37	49	RMS	1.0	10.0	24	26	2	.016	COUNTY		34.664
ENT URBAN LIMITS	35+0.452	4102	FAP 273 E	37	49	RMS	1.0	10.0	24	26	2	1.553	UPBAN		36.217
**ENT SIDNEY CL	37+0.000	4102	FAP 273 E	37	49	RMS	1.0	10.0	40	40	2	.727	CITY		36.944
JCT FAS 488	37+0.727	4102	FAP 273 E	37	49	RMS	1.0	10.0	40	40	2	.313	CITY	4.702	37.257
JCT FAP 20 IN SIDNEY	38+0.033														

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FGREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	34.042	34.042				1.040	1.553	1.040	2.593	31.449				
ROOSEVELT	3.217	3.215			.874			.874		2.341				
TOTAL	37.259	37.257			.874	1.040	1.553	1.914	2.593	33.790				35.343

FEDERAL AID PRIMARY ROUTE NUMBER 63

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
US 191															
*JCT FAP 14 EAST OF HARLOWTON	0+0.000	5309	F 119 10	49	54	PMS	2.5	15.0	24	24	2	.002	COUNTY	.002	.002
BEG OVERLAY FR 63-1(1)	0+0.002	5309	F 119 10	49	83	PMS	5.5	15.0	24	28	2	8.179	COUNTY		8.181
***WHEATLAND COUNTY	8+0.502	5309	F 119 10	49	83	PMS	1.5	15.0	24	28	2	1.704	COUNTY		9.885
***WHEATLAND COUNTY	10+0.198	5309	F 119 10	49	83	PMS	1.5	15.0	24	28	2	.269	COUNTY		10.154
END OLAY FR63 1 18EG OLAY F63 1 3	10+0.467	5309	F 119 10	49	84	PMS	5.5	15.0	24	28	2	2.427	COUNTY		12.581
***WHEATLAND COUNTY	12+0.902	5309	F 119 10	49	84	PMS	5.5	15.0	24	28	2	1.546	COUNTY		14.127
BEG CLIMBING LANE	14+0.463	5309	F 119 10	49	84	PMS	5.5	15.0	24	28	3	1.042	COUNTY		15.169
END CLIMBING LANE	15+0.521	5309	F 119 10	49	84	PMS	5.5	15.0	24	28	2	1.802	COUNTY		16.971
WHEATLAND COUNTY	17+0.315	5309	F 119 10	49	84	PMS	5.5	15.0	24	24	2	.545	COUNTY		17.516
**ENT JUDITH GAP CL	17+0.860	5309	F 119 10	49	84	PMS	5.5	15.0	24	30	2	.282	CITY		17.798
JCT FAS 297	18+0.120	5309	F 119 10	49	84	PMS	5.5	15.0	24	30	2	.343	CITY		18.141
LV JUDITH GAP CL	18+0.463	5309	F 119 10	49	84	PMS	5.5	15.0	24	28	2	.733	COUNTY	18.872	18.874
WHEATLAND CO LN FERGUS CO	19+0.218	5301	F 119 5	47	73	PMS	5.0	6.0	24	24	2	3.002	COUNTY		21.876
END OVERLAY F 63 1 3															
FERGUS CO LN JUDITH BASIN CO	22+0.221	5301	F 119 5	47	73	PMS	6.0	7.0	24	24	2	.678	COUNTY		22.554
JUDITH BASIN CO LN FERGUS CO	22+0.899	5301	F 119 5	47	73	PMS	5.0	6.0	24	24	2	.805	COUNTY		23.359
FERGUS COUNTY	23+0.704	5301	F 119 5	47	62	RMS	4.2	6.0	24	24	2	1.121	COUNTY		24.480
FERGUS CO LN JUDITH BASIN CO	24+0.837	5301	F 119 5	47	62	RMS	4.2	6.0	24	24	2	.581	COUNTY		25.061
JUDITH BASIN CO LN FERGUS CO	25+0.433	5301	F 119 5	47	57	RMS	2.7	6.0	24	24	2	1.200	COUNTY	7.387	26.261
* PROJECT CHANGE	26+0.629	5301	F 119 1	41	70	RMS	3.5	8.0	24	24	2	6.838	COUNTY		33.099
**FERGUS CO LN JUDITH BASIN CO	33+0.456	5301	FAP 119 1	41	70	RMS	3.5	8.0	24	24	2	2.021	COUNTY	8.859	35.120
JUDITH BASIN COUNTY	35+0.473	5301	FAP 119 B	46	59	RMS	3.5	8.0	24	24	2	.876	COUNTY	1.386	35.996
JUDITH BASIN CO LN FERGUS CO	36+0.345	5301	FAP 119 B	46	59	RMS	3.5	8.0	24	24	2	.510	COUNTY		36.506
FERGUS COUNTY	36+0.855	5301	FAGH 119 B	46	60	RMS	3.5	8.0	24	24	2	.568	COUNTY	.568	37.074
FERGUS COUNTY	37+0.431	5301	FAP 119 B	46	60	RMS	3.5	8.0	24	24	2	2.155	COUNTY	2.155	39.229
JCT FAP 57 WEST OF MOORE	39+0.585														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	16.201	16.199								16.199			
JUDITH BASIN	4.156	4.156								4.156			
WHEATLAND	18.874	18.874		.625			.625		18.249				
TOTAL	39.231	39.229		.625			.625		38.604				38.604

FEDERAL AID PRIMARY ROUTE NUMBER 64

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAP 50	0+0.000	2206	OS 004	90	72 77	PMS	2.4 12.0		30 30		2	1.975	NATFOR		1.975
JCT RD TO MEADOW VILLAGE	1+0.978	2206	OS 004	90	72 77	PMS	2.4 12.0		30 30		2	1.022	NATFOR	2.997	2.997
* PROJECT CHANGE	3+0.000	1670	F 64	1 4	82	PMS	4.8 9.6		30 30		2	2.868	NATFOR	6.187	5.865
GALLATIN COUNTY	5+0.868	1670	F 64	1 4	82	PMS	4.8 3.0		30 30		2	1.312	COUNTY		7.177
**GALLATIN CO LN MADISON CC	7+0.180	1670	F 64	1 4	82	PMS	4.8 3.0		30 30		2	2.007	NATFOR		9.184
MOUNTAIN VILLAGE	9+0.187														

***** SUMMARY BY CCUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	7.180	7.177								1.312	5.865			
MADISON	2.007	2.007									2.007			
TOTAL	9.187	9.184								1.312	7.872			9.184

FEDERAL AID PRIMARY ROUTE NUMBER 65

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAP 1 AT W GLACIER FLATHEAD NF	0+0.000	1203	WPGH 375	A	36	RMS	2.0 5.0		42 42		2	.094	NATFOR	.094	.094
PROJECT CHANGE	0+0.098	1203	FAP 375	B	38	RMS	2.5 7.0		42 42		2	.207	NATFOR	.207	.301
GLACIER NATIONAL PARK BOUNDARY	0+0.305														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.305	.301									.301			.301

FEDERAL AID PRIMARY ROUTE NUMBER 66

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT 66													
JCT FAP 61	0+0.000	5303	S 187 8	U 2	61	PMS	3.0 14.0	28 28	2	10.619	COUNTY	10.619	10.619
PHILLIPS CO LN BLAINE CO ENT IR	10+0.608	5303	S 187 6		59	PMS	3.0 14.0	28 28	2	5.154	INDRES		15.773
JCT RD TO HAYES	15+0.569	3202	S 187 6		59	PMS	3.0 14.0	28 28	2	2.949	INDRES		18.722
JCT RD TO LODGE PGLE	18+0.713	3202	S 187 6		59	PMS	3.0 14.0	28 28	2	31.289	INDRES	39.392	50.011
JCT FAP 1 AT FORT BELKNAP	49+1.009												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BLAINE	39.394	39.392									39.392		
PHILLIPS	10.621	10.619							10.619				
TOTAL	50.015	50.011							10.619		39.392		50.011

FEDERAL AID PRIMARY ROUTE NUMBER 67

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAP 1 IN SHELBY	0+0.000	3205	FAGM 243 D	28	38	RMS	2.5 7.0	26 26	2	.275	CITY	.466	.275
TOOLE COUNTY	0+0.275	3205	FAGM 243 D	28	38	RMS	2.5 7.0	24 24	2	.191	CITY		.466
NO NAME ST	0+0.466	3205	FAP 243 A	28	52	RMS	2.5 5.0	24 24	2	.284	CITY		.750
LV SHELBY CL	0+0.750	3205	FAP 243 A	28	52	RMS	2.5 5.0	24 24	2	.821	COUNTY	1.105	1.571
PROJECT CHANGE	1+0.571	3205	I 15 8 3	60		PMS	4.0 20.0	24 24	2	.184	COUNTY	.184	1.755
N SHELBY INT JCT I 15	1+0.755												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
TOOLE	1.755	1.755		.750			.750		1.005				1.005

FEDERAL AID PRIMARY ROUTE NUMBER 68

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
S CASCADE INT JCT I 15	0+0.000	3105	I 15 5 13	63		PMS	4.0 20.0	30 30	2	.085	COUNTY	.085	.085
PROJECT CHANGE	0+0.085	3105	FAP 172 B	33	53	RMS	3.0 12.0	24 28	2	.089	COUNTY		.174
ENT CASCADE CL	0+0.174	3105	FAP 172 B	33	53	RMS	3.0 4.0	24 24	2	.659	CITY		.833
JCT FAS 330	0+0.833	3105	FAP 172 B	33	53	RMS	3.0 4.0	24 24	2	.347	CITY	1.095	1.180
FIRST ST	1+0.180	3105	I 15 5 13	63		PMS	4.0 20.0	30 30	2	.079	CITY		1.259
LV CASCADE CL	1+0.259	3105	I 15 5 13	63		PMS	4.0 20.0	30 30	2	.235	COUNTY	.314	1.494
N CASCADE INT JCT I 15	1+0.494												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.494	1.494		1.085			1.085		.409				.409

FEDERAL AID PRIMARY ROUTE NUMBER 69

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
MGNT 69													
JCT FAP 55 IN WHITEHALL	0+0.000	2106	F 69 10	32	55	RMS	2.5 26.0	62 62	4	.157	CITY	.157	.157
JCT FAS 549	0+0.157	2106	F 248 11	33	55	RMS	2.5 26.0	62 62	4	.331	CITY	.516	.488
TYPICAL CHANGE	0+0.488	2106	F 248 11	33	55	RMS	2.5 26.0	26 26	2	.185	CITY		.673
LV WHITEHALL CL	0+0.673	2106	F 248 10	33	55	RMS	2.0 26.0	26 26	2	.089	COUNTY	2.318	.767
TYPICAL CHANGE	0+0.762	2106	F 248 10	33	55	RMS	2.5 26.0	31 31	2	2.229	COUNTY		2.991
PROJECT CHANGE	2+0.991	2106	I 90 5 17	68		PMS	3.0 14.0	30 30	2	2.055	COUNTY	2.055	5.046
PROJECT CHANGE	5+0.046	2106	F 248 10	68		PMS	2.4 17.0	30 30	2	1.060	COUNTY	1.060	6.106
JCT FAS 359	6+0.106	2106	S 9 14	70		PMS	3.0 7.0	32 32	2	3.920	COUNTY	3.920	10.026
PROJECT CHANGE	10+0.026	2106	S 9 10	64		PMS	2.4 10.0	32 32	2	.216	COUNTY	3.662	10.242
TYPICAL CHANGE	10+0.242	2106	S 9 10	64		PMS	2.4 10.0	28 28	2	3.446	COUNTY		13.688
PROJECT CHANGE	13+0.688	2106	S 9 9	61		PMS	2.4 10.0	27 27	2	.712	COUNTY		14.400
JEFFERSON COUNTY	14+0.400	2103	S 9 9	61		PMS	2.4 10.0	27 27	2	7.786	COUNTY	8.498	22.186
* PROJECT CHANGE	22+0.186	2103	S 9 1	57	71	PMS	3.0 9.0	27 27	2	6.000	COUNTY	6.000	28.186
** PROJECT CHANGE	28+0.186	2103	S 9 7	57		BST	.7 9.0	24 24	2	2.840	COUNTY	2.840	31.026
PROJECT CHANGE	31+0.026	2103	DS 9 8	59		BST	.7 9.0	24 24	2	5.614	COUNTY	5.614	36.640
PROJECT CHANGE	36+0.640	2103	FAS 9 A 1	40	59	BST	.7 9.0	24 24	2	.390	COUNTY		37.030
ENT BOULDER CL	37+0.030	2103	FAS 9 A 1	40	59	BST	.7 9.0	24 24	2	.245	CITY		37.275
MAIN ST	37+0.275	2103	FAS 9 4	49		PCC	6.0 6.0	24 24	2	.023	CITY	.023	37.298
MAIN ST	37+0.298	2103	FAS 9 A 1	40	59	BST	.7 9.0	24 24	2	.016	CITY		37.314
LV BOULDER CL	37+0.314	2103	FAS 9 A 1	40	59	BST	.7 9.0	24 24	2	.037	COUNTY		37.351
ENT BOULDER CL	37+0.351	2103	FAS 9 A 1	40	59	BST	.7 9.0	24 24	2	.285	CITY	.973	37.636
MAIN ST	37+0.636	2103	FAP 178 D	32	65	RMS	3.0 6.0	24 24	2	.232	CITY	.232	37.868
MAIN ST	37+0.868	2103	I 15 3 20 B	73		PMS	4.2 12.0	40 40	2	.227	CITY		38.095

FEDERAL AID PRIMARY ROUTE NUMBER 69

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LV BOULDER CL	38+0.095	2103	I 15 3 20 B 73			PMS	4.2 12.0	40 40	2	.303	COUNTY	.530	38.398
BOULDER INT JCT I 15	38+0.398												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
JEFFERSON	38.398	38.398		1.701			1.701		36.697				36.697

FEDERAL AID PRIMARY ROUTE NUMBER 70

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FUTURE W SUPERIOR INT LOLC NF	0+0.000	3120	CNTY CONSTR	72		PRM		22 22	2	.200	NATFOR		.200
PROJECT CHANGE	0+0.200	1113	FAP 254 A	29	52	RMS	2.5 5.0	22 22	2	.206	NATFOR	.206	.406
PROJECT CHANGE	0+0.406	1113	FAP 254 C	31	52	RMS	2.5 5.0	22 22	2	.829	COUNTY		1.235
ENT SUPERIOR CL	1+0.235	1113	FAP 254 C	31	34	RMS	1.5 5.0	22 22	2	.271	CITY		1.506
LV SUPERIOR CL	1+0.506	1113	FAP 254 C	31	52	RMS	2.5 5.0	22 22	2	.062	COUNTY		1.568
ENT SUPERIOR CL	1+0.568	1113	FAP 254 C	31	34	RMS	2.5 5.0	22 22	2	.837	CITY	1.999	2.405
RIVER ST	2+0.405	1113	S 169 4	73		PMS	4.2 22.0	44 44	2	.159	CITY		2.564
RIVER ST	2+0.564	1113	S 169 4	73		PMS	4.2 12.0	48 48	2	.201	CITY	.360	2.765
RIVER ST	2+0.765	1113	I 90 1 6 E	62		PMS	4.2 12.0	32 32	2	.031	CITY	.031	2.796
SUPERIOR INT JCT I 90	2+0.796												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MINERAL	2.796	2.596	.200	1.499			1.499		.891	.406			1.297

FEDERAL AID PRIMARY ROUTE NUMBER 71

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE
RESERVE ST INT JCT I 90	0+0.000	1100	I 90 2 25	68		PMS	3.0 17.0	40	40	2	.089	CITY	.089	.089
* PROJECT CHANGE	0+0.089	1100	SG 224 6	68		PMS	3.0 17.0	40	40	2	.862	CITY	.862	.951
** PROJECT CHANGE	0+0.951	1100	USG 224 5	68		PMS	3.0 17.0	88	88	4	.066	URBAN	.066	1.017
JCT FAU 8103	1+0.017	1101	UF 219 27	68		PMS	3.0 15.0	88	88	4	1.191	CITY		2.208
ENTER MISSOULA CITY LIMITS	2+0.775	1100	UF 219 27	68		PMS	3.0 15.0	88	88	4	.165	CITY		2.373
JCT FAU 8124(MULLAN ROAD)	2+0.940	1100	UF 219 27	68		PMS	3.0 15.0	88	88	5	.254	CITY	1.812	2.627
JCT FAU 8105(RUSSELL STREET)	3+0.188	1100	UF 219 27	68		PMS	3.0 15.0	88	88	4	.012	CITY		2.639
TYPICAL CHANGE	3+0.200	1100	UF 219 27	68		PMS	3.0 15.0	88	88	4	.190	CITY		2.829
PROJECT CHANGE	3+0.390	1100	F 71 1 2	66	79	PMS	6.0 12.0	60	60	4	.048	CITY		2.877
JCT FAU 8106(TOOLE STREET)	3+0.438	1100	F 71 1 2	66	79	PMS	6.0 12.0	60	60	4	.229	CITY		3.106
TYPICAL CHANGE	3+0.667	1100	F 71 1 2	66	79	PMS	6.0 12.0	64	64	4	.083	CITY	.746	3.189
JCT FAU 8109 (SCOTT STREET)	3+0.750	1100	F 711 2	66	79	PMS	6.0 12.0	64	64	2	.149	CITY		3.338
TYPICAL CHANGE	3+0.899	1100	F 71 1 2	66	79	PMS	6.0 12.0	68	68	4	.113	CITY		3.451
TYPICAL CHANGE	4+0.012	1100	F 71 1 2	66	79	PMS	6.0 12.0	77	77	4	.053	CITY		3.504
TYPICAL CHANGE	4+0.065	1100	F 71 1 2	66	79	PMS	6.0 12.0	72	72	4	.071	CITY		3.575
PROJECT CHANGE	4+0.136	1100	FAP 219 80	70		PMS	2.5 10.0	72	72	4	.088	CITY		3.663
JCT FAU 8107(ORANGE STREET)	4+0.224	1100	FAP 219 80	70		PMS	2.5 10.0	72	72	4	.017	CITY		3.680
TYPICAL CHANGE	4+0.241	1100	FAP 219 80	70		PMS	2.5 10.0	68	68	4	.124	CITY		3.804
JCT FAU 8111(RYMAN STREET)	4+0.365	1100	FAP 219 80	70		PMS	2.5 10.0	68	68	4	.079	CITY		3.883
JCT FAU 8113(HIGGINS STREET)	4+0.444	1100	FAP 219 80	70		PMS	2.5 10.0	68	68	4	.076	CITY		3.959
JCT FAU 8111(PATTEE STREET)	4+0.520	1100	FAP 219 80	70		PMS	2.5 10.0	68	68	4	.289	CITY		4.248
JCT FAP 7 & FAU 8106(MADISON ST)	4+0.809	1100	FAP 219 80	70		PMS	2.5 10.0	68	68	4	.020	CITY		4.268
TYPICAL CHANGE	4+0.829	1100	FAP 219 80	70		PMS	2.5 10.0	72	72	4	.150	CITY		4.418
PROJECT CHANGE	4+0.979	1100	FAP 219 80	72		PMS	3.0 15.0	72	72	4	.048	CITY		4.466
JCT FAU 8110 FRONT ST & 8112 HANKINS	5+0.027	1100	FAP 219 80	72		PMS	3.0 15.0	72	72	4	.017	CITY	1.058	4.482
TYPICAL CHANGE	5+0.044	1100	FAP 219 80	72		PMS	3.0 15.0	64	64	4	.057	CITY		4.540
TYPICAL CHANGE	5+0.101	1100	FAP 219 80	72		PMS	3.0 15.0	46	46	4	.079	CITY		4.619
JCT I 90(I 90 OVERPASS)	5+0.180	1100	FAP 219 80	72		PMS	3.0 15.0	46	46	4	.014	CITY		4.633
PROJECT CHANGE	5+0.194	1100	I 90 2 14	72		PMS	3.0 15.0	46	46	9	.142	CITY	.142	4.775
VAN BUREN INT JCT I 90 FAU 8115	5+0.336													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	4.775	4.775			4.709	.066	4.709	4.775					.066

FEDERAL AID PRIMARY ROUTE NUMBER 72

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT 72														
MONTANA-WYOMING STATE LINE	0+0.000	5110 S	136 2	61		PMS	2.4 11.0		30	30 2	5.184	COUNTY		5.184
PROJECT CHANGE	5+0.118	5110 S	136 5	70		PMS	4.0 22.0		30	30 2	.486	COUNTY	.486	5.670
PROJECT CHANGE	5+0.604	5110 S	136 2	61		PMS	2.4 11.0		30	30 2	4.864	COUNTY	10.048	10.534
JCT FAS 308	10+0.384	5110 S	3 4	49		BST	.7 14.0		24	24 2	.273	COUNTY	1.126	10.807
BELFRY NOT INC	10+0.657	5110 S	3 4	49		BST	.7 14.0		24	24 2	.853	COUNTY		11.660
PROJECT CHANGE	11+0.754	5110 S	320 4	49		RMS	1.5 11.0		20	24 2	2.812	COUNTY	2.812	14.472
PROJECT CHANGE	14+0.502	5110 S	320 3	48		RMS	2.0 8.0		24	24 2	6.987	COUNTY	6.987	21.459
JCT FAP 4 NEAR BRIDGER	21+0.495													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CARBON	21.459	21.459							21.459				21.459

FEDERAL AID PRIMARY ROUTE NUMBER 73

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT I 90"A" LINE LODGE GRASS INT	0+0.000	5101 F	73 1 2	80		PMS	2.4 7.2		30	30 2	.807	COUNTY	.807	.807
JCT FAP 16 US 87	0+0.807													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	.807	.807							.807				.807

FEDERAL AID PRIMARY ROUTE NUMBER 74

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LCCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
JCT I 90-WYOLA INT	0+0.000	5101 I	90 9 62	85		PMS	2.4 30.0	32 32	2	.113	COUNTY	.113	.113
PROJECT CHANGE	0+0.113	5101 F	74 1 2	85		PMS	2.4 30.0	32 32	2	1.413	COUNTY	1.413	1.526
JCT FAP 52	1+0.526												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	1.526	1.526							1.526				1.526

FEDERAL AID PRIMARY ROUTE NUMBER 75

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
US 87													
JCT FAP 57 WEST OF LEWISTOWN	0+0.000	5301 F	389 1	49	61	RMS	3.0 14.0	24 28	2	.043	COUNTY		.043
BEG OVERLAY FR 75-1(1)	0+0.043	5301 F	389 1	49	81	PMS	3.0 14.0	24 28	2	.577	COUNTY		.620
FERGUS COUNTY	0+0.620	5301 F	389 1	49	81	PMS	9.0 18.0	28 32	2	.218	COUNTY		.838
FERGUS COUNTY	0+0.838	5301 F	389 1	49	81	PMS	3.0 18.0	24 28	2	.842	COUNTY		1.680
*ENT LEWISTWN UL END OLAY FR 75 1	1+0.680	5301 F	389 1	49	61	RMS	3.0 14.0	24 28	2	.504	URBAN		2.184
***ENT LEWISTOWN CL JCT FAU 7101	2+0.184	5301 F	389 1	49	60	RMS	3.0 14.0	24 28	2	.250	CITY		2.434
***LV LEWISTOWN CL JCT FAU 7105	2+0.434	5301 F	389 1	49	60	RMS	3.0 14.0	24 28	2	.261	URBAN		2.695
***ENT LEWISTOWN CL JCT FAU 7109	2+0.695	5301 F	389 1	49	60	RMS	3.0 14.0	24 28	2	.246	CITY	2.941	2.941
**JCT FAP 43 IN LEWISTOWN	2+0.941												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESEPV	OTHER	NET RURAL
FERGUS	2.941	2.941			.496	.765	.496	1.261	1.680				2.445

FEDERAL AID PRIMARY ROUTE NUMBER 78

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CARBON	24.706	24.704			.470			.470		24.234				
STILLWATER	22.977	22.977			.804			.804		22.173				
TOTAL	47.683	47.681			1.274			1.274		46.407				46.407

FEDERAL AID PRIMARY ROUTE NUMBER 79

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
HYSHAM INT JCT I 94	0+0.000	5105	I 94 2 6	64		PMS	4.2 22.0	30	30	2	.091	CCUNTY	.091	.091
PROJECT CHANGE	0+0.091	5105	F 114 5	64		PMS	4.2 22.0	30	30	2	1.862	CCUNTY		1.953
ENT HYSHAM CL	2+0.294	5105	F 114 5	64		PMS	4.2 22.0	30	30	2	.561	CITY	2.423	2.514
JCT FAS 311	2+0.857													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
TREASURE	2.516	2.514			.561			.561		1.953				1.953

FEDERAL AID PRIMARY ROUTE NUMBER 80

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCALITY	PROJECT LENGTH	ACCUM MILEAGE	
MONT 80														
JCT FAP 10 & FAS 223	0+0.000	3102	SG 290 9	53		RMS	2.0 11.0	24	24	2	.523	COUNTY	.523	.523
PROJECT CHANGE	0+0.523	3102	S 290 8	53		RMS	2.0 11.0	24	24	2	1.073	COUNTY		1.596
ENT FORT BENTON CL	1+0.594	3102	S 290 8	53		RMS	2.0 11.0	24	24	2	.100	CITY	1.173	1.696
JCT FAS 387	1+0.694	3102	SC	45		RMS	1.5 3.5	24	24	2	.302	CITY	.302	1.998
JCT FAS 386	1+0.996	3102	CITY CONSTR	55		RMS	2.0 7.0	35	35	2	.331	CITY	.331	2.329
THIRTEENTH ST	2+0.329	3102	S 290 12	62		RMS	2.4 17.0	35	35	2	.037	CITY		2.366
LV FORT BENTON CL	2+0.366	3102	S 290 12	62		RMS	2.4 17.0	35	35	2	.067	COUNTY		2.433
CHOUTEAU COUNTY	2+0.433	3102	S 290 12	62		RMS	2.4 17.0	31	31	2	.104	COUNTY		2.537
JCT FAS 228	2+0.537	3102	S 290 12	62		RMS	2.4 16.8	31	31	2	1.460	COUNTY	1.668	3.997
PROJECT CHANGE	4+0.000	3102	S 290 10	56		BST	.7 16.0	25	25	2	1.116	COUNTY		5.113
* TYPICAL CHANGE	5+0.120	3102	S 290 10	56	78	PMS	3.0 16.0	25	25	2	9.572	COUNTY	10.688	14.685
** PROJECT CHANGE	14+0.671	3102	S 290 13	62		PMS	2.4 14.0	31	31	2	9.506	COUNTY	9.506	24.191
PROJECT CHANGE	24+0.255	3102	S 290 16	64		PMS	2.4 14.0	31	31	2	3.984	COUNTY		28.175
ENT GERALDINE CL	28+0.186	3102	S 290 16	64		PMS	2.4 14.0	31	31	2	.356	CITY		28.531
NO NAME ST	28+0.542	3102	S 290 16	64		PMS	2.4 23.0	31	31	2	.041	CITY		28.572
NO NAME ST	28+0.583	3102	S 290 16	64		PMS	2.4 14.0	31	31	2	.554	CITY	4.935	29.126
LV GERALDINE CL	29+0.129	3102	S 307 12	64		PMS	2.4 14.0	29	29	2	5.317	COUNTY	5.317	34.443
PROJECT CHANGE	34+0.440	3102	S 307 15	65		PMS	2.4 17.0	29	29	2	.943	COUNTY		35.386
SQUARE BUTTE NOT INC	35+0.388	3102	S 307 15	65		PMS	2.4 17.0	29	29	2	4.154	COUNTY	5.097	39.540
* PROJECT CHANGE	39+0.544	3102	S 307 14	64		PMS	2.4 17.0	29	29	2	6.073	COUNTY	6.073	45.613
***PROJECT CHANGE	45+0.606	3102	S 307 8	62		PMS	2.4 16.8	29	29	2	.497	COUNTY		46.110
** CHOUTEAU CO LN FERGUS CO	46+0.112	5313	S 307 8	62		PMS	2.4 16.8	25	25	2	3.727	COUNTY	4.224	49.837
PROJECT CHANGE	49+0.808	5313	S 307 7	53		RMS	2.0 12.0	25	25	2	.018	COUNTY		49.855
JCT FAP 81 DENTON ROAD	49+0.826	5312	S 307 7	53		RMS	2.0 12.0	25	25	2	1.024	COUNTY		50.879
FERGUS CO LN JUDITH BASIN CO	50+0.880	5312	S 307 7	53		RMS	2.0 12.0	25	25	2	1.002	COUNTY		51.881
ARROW CREEK NOT INC	51+0.886	5312	S 307 7 U2	53		RMS	2.0 12.0	25	25	2	7.416	COUNTY	9.460	59.297
PROJECT CHANGE	59+0.331	5312	S 307 7	53		RMS	2.0 12.0	25	25	2	6.712	COUNTY		66.009
ENT STANFORD CL	66+0.059	5312	S 307 7	53		RMS	2.0 12.0	25	25	2	.464	CITY	7.176	66.473
THIRD ST	66+0.523	5312	CITY CONSTR	27		BST	.7 7.0	25	25	2	.091	CITY	.091	66.564
THIRD ST	66+0.614	5312	FAP 235 A	27		BST	.7 7.0	25	25	2	.438	CITY		67.002
LV STANFORD CL	67+0.052	5312	FAP 235 A	27		BST	.7 7.0	25	25	2	.122	CITY	.560	67.124
JCT FAP 57 SO OF STANFORD	67+0.174													

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHEP	NET RURAL
CHOUTEAU	46.110	46.110			1.721			1.721		44.389				
FERGUS	4.769	4.769								4.769				
JUDITH BASIN	16.245	16.245			1.115			1.115		15.130				
TOTAL	67.124	67.124			2.836			2.836		64.288				64.288

FEDERAL AID PRIMARY ROUTE NUMBER 81

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NC LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT 81													
JCT FAP 80	0+0.000	5313	S 342 5	52	59	PMS	2.4 15.0	24	24	2	5.517	COUNTY	5.517
*COFFEE CREEK NOT INC	5+0.519	5313	S 342 5	52	59	PMS	2.4 15.0	24	24	2	7.424	COUNTY	12.941
**ENT DENTON CL JCT FAS 207	12+0.943	5313	S 342 5	52	59	PMS	2.4 15.0	24	76	2	.076	CITY	13.017
BROADWAY ST	13+0.019	5313	SRS 342 10	73		PMS	3.0 13.0	76	76	2	.821	CITY	13.838
LV DENTON CL	13+0.840	5313	SRS 342 10	73		PMS	3.0 13.0	24	24	2	1.036	COUNTY	14.874
*JCT FAS 547	14+0.876	5313	SRS 342 10	73		PMS	3.0 13.0	24	24	2	6.124	COUNTY	13.704
** FERGUS CCUNTY	21+0.000	5313	SRS 342 10	73		PMS	3.0 13.0	24	24	2	5.723	COUNTY	26.721
PROJECT CHANGE	26+0.723	5313	S 342 6	73		RMS	2.0 17.0	24	24	2	2.835	COUNTY	2.835
PROJECT CHANGE	29+0.558	5313	S 309 5	73		RMS	2.0 13.0	24	24	2	3.087	COUNTY	3.087
PROJECT CHANGE	32+0.645	5313	S 309 4	51		BST	.7 13.0	24	24	2	3.955	COUNTY	9.600
PROJECT CHANGE	36+0.600	5301	S 309 8	51		BST	.7 13.0	24	24	2	5.432	COUNTY	42.030
PROJECT CHANGE	42+0.032	5301	S 309 8	69		PMS	2.4 17.0	24	24	2	.227	COUNTY	.227
PROJECT CHANGE	42+0.259	5301	S 309 4	69		PMS	2.4 17.0	24	24	2	.213	COUNTY	42.470
JCT FAP 43	42+0.472												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	42.472	42.470		.897			.897		41.573				41.573

FEDERAL AID PRIMARY ROUTE NUMBER 82

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NC LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT 82													
JCT FAP 5 NEAR SCMERS	0+0.000	1201	S 81 3	52	71	PMS	2.0 19.0	24	24	2	3.698	COUNTY	3.698
FLATHEAD COUNTY	3+0.700	1205	S 81 3	52	71	PMS	2.0 19.0	24	24	2	1.774	COUNTY	5.472
PRCJECT CHANGE	5+0.451	1205	S 81 2	55		RMS	2.0 13.0	24	24	2	1.472	COUNTY	1.472
JCT FAP 52 NG OF BIG FORK	6+0.889												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	6.946	6.944							6.944				6.944

FEDERAL AID PRIMARY ROUTE NUMBER 83

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCATION	PRCJCT LENGTH	ACCUM MILEAGE
MONT 83														
JCT FAP 24 CLEARWATER SF BEG FH 15	0+0.000	1103 S	65 2	52		RMS	2.0	6.0	24	24 2	6.787	ST FOR		6.787
LV CLEARWATER SF	6+0.788	1103 S	65 2	52		RMS	2.0	6.0	24	24 2	2.291	COUNTY		9.078
ENT CLEARWATER SF	9+0.065	1103 S	65 2	52		RMS	2.0	6.0	24	24 2	4.564	ST FOR		13.642
LV CLEARWATER SF ENT SEELY LAKE GR	13+0.622	1103 S	65 2	52		RMS	2.0	6.0	24	24 2	.525	ST GAM	14.759	14.167
SEELY LAKE UNINCORP	14+0.143	1103 S	65 2	52		RMS	2.0	6.0	24	24 2	.175	ST GAM		14.342
ENT STATE FOREST BNDRY	14+0.318	1206 FHP	15 G	55		PMS	2.0	4.0	24	24 2	.417	NATFOR		14.759
ENT LOLO NF	14+0.735	1103 FHP	15B1	52		PMS	2.0	4.0	22	22 2	3.629	NATFOR		18.388
LV SEELY LAKE GR	18+0.380	1103 FHP	15B1	52		PMS	2.0	4.0	22	22 2	4.735	NATFOR	8.364	23.123
PROJECT CHANGE	23+0.113	1103 FHP	15 C1	52		PMS	2.0	4.0	22	22 2	7.694	NATFOR	7.694	30.817
PROJECT CHANGE	30+0.815	1103 FHP	15F1	59		PMS	2.0	4.0	24	24 2	.678	NATFOR		31.495
JCT PIERCE LAKE RD-ENT FLATHEAD NF	31+0.497	1103 FHP	15F1	59		PMS	2.0	4.0	24	24 2	10.393	NATFOR	11.071	41.888
* PROJECT CHANGE	41+0.890	1103 FHP	15 I1	59		PMS	2.0	4.0	24	24 2	4.792	COUNTY	4.792	46.680
** PROJECT CHANGE	46+0.709	1103 FHP	15H1	59		PMS	2.0	4.0	24	24 2	1.064	COUNTY		47.744
*MISSOULA CO LN LAKE CO	47+0.765	1206 FHP	15H1	59		PMS	2.0	4.0	24	24 2	1.399	COUNTY	2.463	49.143
** PROJECT CHANGE	49+0.145	1206 FHP	15A3	58		PMS	2.0	4.0	24	24 2	5.390	COUNTY	5.390	54.533
*ENT SWAN RIVER SF	54+0.540	1206 FHP	15 G	55		PMS	2.0	4.0	24	24 2	10.628	NATFOR	10.628	65.161
END OVERLAY F 83-2(1)	65+0.165	1206 FHP	15 A	58	79	PMS	3.0	4.0	24	24 2	.268	COUNTY		65.429
LV SWAN RIVER STATE FOREST	65+0.433	1206 FHP	15 A	58	79	PMS	3.0	4.0	24	24 2	1.902	COUNTY	12.634	67.331
PROJECT CHANGE	67+0.288	1206 FAP	15 A	58	79	PMS	3.0	4.0	26	26 2	3.109	COUNTY		70.440
SWAN LAKE UNINCORP	70+0.379	1260 FAP	15 A	58	79	PMS	3.0	4.0	26	26 2	.231	COUNTY		70.671
PROJECT CHANGE	70+0.610	1206 FHP	15 A	58	79	PMS	4.8	9.6	32	32 2	1.231	COUNTY		71.902
LAKE COUNTY	71+0.848	1206 FHP	15 A	58	79	PMS	4.8	9.6	24	24 2	5.893	COUNTY		77.795
LV FLATHEAD NF BEG OLAY F 83 2 1	77+0.797	1206 S	65 4	62		PMS	2.4	25.0	24	24 2	4.859	COUNTY	4.859	82.654
JCT FAS 209 LAKE-FLATHEAD CO LN	82+0.636	1206 DS	204 2	59		PMS	2.4	12.0	24	24 2	1.387	COUNTY		84.041
FLATHEAD COUNTY	83+0.928	1206 DS	204 2	59		PMS	2.4	23.0	24	24 2	3.792	COUNTY		87.833
FLATHEAD COUNTY	87+0.713	1206 DS	204 2	59		PMS	2.4	12.0	24	24 2	2.505	COUNTY		90.338
FLATHEAD COUNTY	90+0.214	1206 DS	204 2	59		PMS	2.4	23.0	24	24 2	.781	COUNTY	8.465	91.119
JCT FAP 52 END FH 15	90+0.998													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESEPV	OTHER	NET RURAL
FLATHEAD LAKE	8.468	8.465							8.465				
LAKE	34.910	34.910							24.282	10.628			
MISSOULA	47.746	47.744							8.147	27.546		12.051	
TOTAL	91.124	91.119							40.894	38.174		12.051	91.119

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	37.700	37.700			.932	.030	.932	.962	31.932	4.806			36.768

FEDERAL AID PRIMARY ROUTE NUMBER 87

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAP 13 END FH 45	0+0.000	2207	F 244 10	68		PMS	2.0 10.0	31 31	2	.251	COUNTY	.251	.251
MADISON COUNTY	0+0.253	2207	ERFO 42 1	63		PMS	2.0 10.0	31 31	2	1.140	COUNTY		1.391
MADISON COUNTY	1+0.460	2207	ERFO 69 2	72		PMS	3.0 9.0	31 31	2	.195	COUNTY		1.586
ENT GALLATIN NF	1+0.655	2207	ERFO 69 2	72		PMS	3.0 9.0	31 31	2	1.391	NATFOR	1.586	2.977
MADISON COUNTY	3+0.037	2207	ERFO 42 1	63		PMS	2.0 10.0	31 31	2	3.728	NATFOR		6.705
MADISON CO LN GALLATIN CO	6+0.719	2207	ERFO 42 1	63		PMS	2.0 10.0	31 31	2	.387	NATFOR	5.255	7.092
GALLATIN COUNTY	7+0.085	2207	ERFO 41 1	67		PMS	3.0 8.0	31 31	2	15.344	NATFOR	15.344	22.436
JCT FAP 50 BEG FH 45(ON FAP 87)	22+0.450												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	15.733	15.731								15.731			
MADISON	6.707	6.705						1.586		5.119			
TOTAL	22.440	22.436						1.586		20.850			22.436

FEDERAL AID PRIMARY ROUTE NUMBER 88

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO ROY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
W GARRISON INT JCT I 90	0+0.000	2115 I	90 3 27	79	W	PMS	3.0 17.0	54	54	4		.190	COUNTY	.190	.190
PROJECT CHANGE	0+0.190	2115 F	88 1 1	79		PMS	2.4 13.0	50	50	2		.225	COUNTY		.415
JCT FAP 8	0+0.415	2115 F	88 1 1	79		PMS	2.4 13.0	50	50	2		.709	COUNTY	.934	1.124
PROJECT CHANGE	1+0.124	2115 I	90 3 27	79	F	PMS	2.4 14.0	48	48	2		.298	COUNTY	.298	1.422
EAST GARRISON INT JCT I 90	1+0.422														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
POWELL	1.422	1.422							1.422				1.422

FEDERAL AID PRIMARY ROUTE NUMBER 89

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO ROY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT I 15 SOUTH DILLON INTERCHANGE	0+0.000	2110 I	15 1 27	84		PMS	7.2 6.0	44	44	2		.323	COUNTY	.323	.323
PROJECT CHANGE	0+0.323	2110 F	89 1 4	84		PMS	7.2 6.0	44	44	2		.359	COUNTY		.682
ENTER DILLON CL	0+0.682	2110 F	89 1 4	84		PMS	5.4 8.4	44	44	2		.029	CITY		.711
JCT FAS 222	0+0.711	2110 F	89 1 4	84		PMS	5.4 8.4	42	42	2		.103	CITY	.491	.814
ATLANTIC STREET	0+0.814	2110 F	241 15	57		PMS	3.0 19.0	42	42	2		.681	CITY		1.495
BEG 4 LANE JCT HELENA STREET	1+0.495	2110 F	241 15	57		PMS	3.0 19.0	74	74	4		.220	CITY		1.715
END 4 LANE JCT MONTANA STREET	1+0.715	2110 F	241 15	57		PMS	3.0 19.0	41	41	2		.355	CITY	1.256	2.070
MONTANA STREET	2+0.070	2110 F	241 D3	57		RMS	2.0 8.0	41	41	2		.033	CITY		2.103
LEAVE DILLON CITY LIMITS	2+0.103	2110 F	241 D3	57		RMS	2.0 8.0	41	41	2		.025	COUNTY	.058	2.128
PROJECT CHANGE	2+0.128	2110 F	241 D	57		RMS	3.0 3.0	41	41	2		.188	COUNTY		2.316
ENTER OILLON CITY LIMITS	2+0.316	2110 F	241 D	57		RMS	3.0 3.0	41	41	2		.113	CITY		2.429
LEAVE DILLON CITY LIMITS	2+0.429	2110 F	241 D	57		RMS	3.0 3.0	41	41	2		.034	COUNTY	.335	2.463
JCT FAP 49	2+0.463	2110 F	387 14	57		PMS	3.0 21.0	24	41	2		.423	COUNTY		2.886
ENTER DILLON CITY LIMITS	2+0.886	2110 F	387 14	74		PMS	3.0 21.0	24	41	2		.047	CITY	.470	2.933
PROJECT CHANGE	2+0.933	2110 I	15 1 49	73		PMS	4.2 22.0	24	41	2		.300	CITY	.300	3.233
JCT I 15 NORTH DILLON INTERCHANGE	3+0.233														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BEAVERHEAD	3.233	3.233		1.881			1.881		1.352				1.352

FEDERAL AID PRIMARY ROUTE NUMBER 92

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	41.962	41.962							41.962				41.962

FEDERAL AID PRIMARY ROUTE NUMBER 93

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TICN	PROJCT LENGTH	ACCUM MILEAGE	
US 12																
BEG FH 11 MONT IDAHO LN ENT LOLO NF	0+0.000	1107	FHP	11	1	64	79	PMS	4.2	11.0	30	30	2	7.001	NATFOR	7.001
BEG F 93 1 1																
*LJLO HOT SPRINGS NOT INC	7+0.000	1107	FHP	11	1	64	79	PMS	4.2	11.0	30	30	2	8.980	NATFOR	15.981
**LV LOLO NF	16+0.000	1107	FHP	11	1	64	79	PMS	4.2	11.0	30	30	2	.125	COUNTY	16.106
JCT GO RD	16+0.125	1107	FHP	11	1	64	79	PMS	4.2	11.0	30	30	2	.363	COUNTY	16.469
*END OLAY F 93 1 1U2 BEG F 93 1 1U1	16+0.488	1107	FHP	11	1	64	78	PMS	3.0	8.0	30	30	2	3.542	COUNTY	16.064
** MISSOULA COUNTY	20+0.030	1107	FHP	11	1	64	78	PMS	3.0	8.0	30	30	2	12.522	COUNTY	32.533
JCT FAP 7 END FH 11 LOLO NOT INC	32+0.545															

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	32.543	32.533							16.552	15.981			32.533

FEDERAL AID PRIMARY ROUTE NUMBER 95

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR 8LT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LCCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
JCT E FORSYTH (INT)	0+0.000	4306	I 94 3 29	77		PMS	2.0 14.0	29 34	2	.094	CITY	.094	.094
FRONT ST	0+0.094	4306	I 94 3 29	77		PMS	3.0 17.0	29 34	2	.407	CITY		.501
FORSYTH	0+0.501	4306	I 9A 3 29	50	56	PMS	2.0 14.0	45 48	2	.780	CITY		1.281
ENT FORSYTH CL	1+0.281	4306	FI 135 12	50	56	PMS	2.0 14.0	45 45	2	.136	CITY	1.323	1.417
ROSEBUD COUNTY	1+0.417	4306	FI 135 12	50	56	PMS	2.0 14.0	29 29	2	.193	COUNTY		1.610
PROJECT CHANGE	1+0.610	4306	I 94 3 29	77		PMS	3.0 17.0	29 29	2	.091	COUNTY	.284	1.701
JCT FAP 14	1+0.701												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
ROSEBUD	.874	.874		.874			.874						
ROSEBUD (SPUR)	.827	.827		.543			.543		.284				
TOTAL	1.701	1.701		1.417			1.417		.284				.284

FEDERAL AID PRIMARY ROUTE NUMBER 96

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR 8LT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LCCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
JCT FAP 19	0+0.000	1105	I 90 3 12 H	66		PMS	3.0 20.0	28 28	2	.236	CITY	.236	.236
FRONT STREET	0+0.236	1105	NRH 184 C	35	57	RMS	4.0 6.0	46 46	2	.027	CITY	.312	.263
TYPICAL CHANGE	0+0.263	1105	NRH 184 C	35	57	RMS	4.0 6.0	60 60	2	.285	CITY		.548
FRONT STREET	0+0.548	1105	NRH 184 D	30	57	RMS	4.0 6.0	46 46	2	.099	CITY	.395	.647
TYPICAL CHANGE	0+0.647	1105	NRH 184 D	30	57	RMS	4.0 6.0	25 25	2	.296	CITY		.943
JCT FAS 271	0+0.943	1105	I 90 3 12 H	66		PMS	3.0 20.0	32 32	2	.038	CITY		.981
LV DRUMMOND CL	0+0.981	1105	I 90 3 12 H	66		PMS	3.0 20.0	32 32	2	.116	COUNTY	.154	1.097
E DRUMMOND INT JCT I 90	1+0.097												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GRANITE	1.097	1.097		.981			.981		.116				.116

FEDERAL AID PRIMARY ROUTE NUMBER 97

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAP 27	0+0.000	4103	FAP 61 B	83		PMS	2.4 15.0	41	45	4	.173	CITY	.173	.173
END OVERLAY F 27 3 2	0+0.173	4103	I 94 7 4 C	63		RMS	2.5 27.0	24	44	2	.172	CITY	.172	.345
W WIBAUX INT JCT I 94 & FAS 261	0+0.345													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
WIBAUX	.345	.345		.345			.345						

FEDERAL AID PRIMARY ROUTE NUMBER 98

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
*JCT I 94 W GLENDIVE INTERCHANGE	0+0.000	4101	I 94 6 14 F	69		PMS	3.0 23.0	21	21	4	.233	COUNTY		.233
* GLENDIVE-MERRILL AVENUE	0+0.233	4101	I 94 6 14 F	69		PMS	3.0 23.0	24	24	2	.172	COUNTY	.405	.405
DAWSON COUNTY	0+0.405	4101	I 94 6 14 F	69		PMS	3.0 23.0	32	32	2	.222	COUNTY	.222	.627
* PROJECT CHANGE	0+0.627	4101	FI 130 13	48	50	PMS	2.0 13.0	24	34	2	.363	COUNTY		.990
**LV GLENDIVE URBAN EXT	0+0.990	4101	F 130 15	60		PMS	3.0 22.0	72	88	4	.851	COUNTY	1.214	1.841
**W GLENDIVE INT JCT I 94	1+0.841													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	1.841	1.841							1.841				1.841

TABLE NUMBER 2

SUMMARY OF SURFACE TYPES
 NET CCSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID PRIMARY SYSTEM--LESS INTERSTATE

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
1 RURAL					16.608	250.539	381.305		648.452
MUNIC					.629	3.080	14.185		17.894
TOTAL					17.237	253.619	395.490		666.346
2 RURAL					.115	18.974	72.580		91.669
MUNIC					.724	.516	2.300	.101	3.641
TOTAL					.839	19.490	74.880	.101	95.310
3 RURAL					6.811	54.792	45.512		107.115
MUNIC						1.178	.848		2.026
TOTAL					6.811	55.970	46.360		109.141
4 RURAL						18.177	37.979		56.156
MUNIC						.651	1.184	.095	1.930
TOTAL						18.828	39.163	.095	58.086
5 RURAL						57.655	119.292		176.947
MUNIC						2.292	5.321	1.116	8.729
TOTAL						59.947	124.613	1.116	185.676
6 RURAL					8.025	61.073	45.165		114.263
MUNIC						1.207	.403		1.610
TOTAL					8.025	62.280	45.568		115.873
7 RURAL					19.140	16.624	52.720		88.484
MUNIC						.808	6.153		6.961
TOTAL					19.140	17.432	58.873		95.445
8 RURAL						44.804	55.470	3.046	103.320
MUNIC						.550	4.748	1.552	6.850
TOTAL						45.354	60.218	4.598	110.170
9 RURAL						43.028	21.238		64.266
MUNIC						.600			.600
TOTAL						43.628	21.238		64.866
10 RURAL					5.652	40.379	60.803		106.834
MUNIC					.220	.422	3.677	1.118	5.437
TOTAL					5.872	40.801	64.480	1.118	112.271
11 RURAL					6.630	.035	49.783		56.448
MUNIC						1.244	.164		1.408
TOTAL					6.630	1.279	49.947		57.856
12 RURAL							8.620		8.620
MUNIC							.673		.673
TOTAL							.673		9.293

TABLE NUMBER 2

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID PRIMARY SYSTEM--LESS INTERSTATE

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
13 RURAL					8.564	53.184	34.907		96.655
MUNIC						1.442			1.442
TOTAL					8.564	54.626	34.907		98.097
14 RURAL					1.527	189.554	72.411		263.492
MUNIC					1.001	2.836	2.943	.525	7.305
TOTAL					2.528	192.390	75.354	.525	270.797
16 RURAL					.047	18.573	28.574		47.194
MUNIC							.678		.678
TOTAL					.047	18.573	29.252		47.872
17 RURAL					3.500	9.377			12.877
MUNIC						.257			.257
TOTAL					3.500	9.634			13.134
18 RURAL					34.640	1.840	45.341		81.821
MUNIC					.370	.467		.144	.981
TOTAL					35.010	2.307	45.341	.144	82.802
19 RURAL						20.729	39.723		60.452
MUNIC						.514	4.564		5.078
TOTAL						21.243	44.287		65.530
20 RURAL						19.241	42.173		61.414
MUNIC						1.707	.763		2.470
TOTAL						20.948	42.936		63.884
21 RURAL						2.724	1.071		3.795
MUNIC							1.249		1.249
TOTAL						2.724	2.320		5.044
22 RURAL					15.932	21.821	48.433		86.186
MUNIC							2.313		2.313
TOTAL					15.932	21.821	50.746		88.499
23 RURAL					12.887	69.203	55.107		137.197
MUNIC					.229	.578	.994	.485	2.286
TOTAL					13.116	69.781	56.101	.485	139.483
24 RURAL					6.553	47.700	86.161		140.414
25 RURAL						46.829	5.381		52.210
MUNIC						.051	.528	.177	.756
TOTAL						46.880	5.909	.177	52.966
26 RURAL					4.927		2.599		7.526

TABLE NUMBER 2

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID PRIMARY SYSTEM--LESS INTERSTATE

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
27 RURAL					11.954		65.475		77.429
MUNIC					.769	.630	1.916		3.315
TOTAL					12.723	.630	67.391		80.744
28 RURAL					10.521	1.376	50.622		62.519
MUNIC						.466	1.945	.481	2.892
TOTAL					10.521	1.842	52.567	.481	65.411
29 RURAL						65.958	18.892		84.850
MUNIC						.198	5.317		5.515
TOTAL						66.156	24.209		90.365
30 RURAL						23.354			23.354
MUNIC						.817			.817
TOTAL						24.171			24.171
31 RURAL						11.080	49.329		60.409
MUNIC						.021	.415		.436
TOTAL						11.101	49.744		60.845
32 RURAL						49.345	15.443		64.788
MUNIC						.128	.820		.948
TOTAL						49.473	16.263		65.736
33 RURAL					8.565	2.288	55.479		66.332
MUNIC						.205	.453		.658
TOTAL					8.565	2.493	55.932		66.990
34 RURAL							15.441		15.441
MUNIC							.190		.190
TOTAL							15.631		15.631
35 RURAL							21.442		21.442
36 RURAL					15.935	20.891	9.893		46.719
37 RURAL					24.583		79.028		103.611
38 RURAL						.144	4.366		4.510
39 RURAL							51.187		51.187
40 RURAL							.116		.116
MUNIC							.287		.287
TOTAL							.403		.403
41 RURAL							32.507		32.507

TABLE NUMBER 2

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID PRIMARY SYSTEM--LESS INTERSTATE

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
42 RURAL					40.137	23.196	12.052		75.385
MUNIC						.582		.136	.718
TOTAL					40.137	23.778	12.052	.136	76.103
43 RURAL							42.301		42.301
MUNIC							.521		.521
TOTAL							42.822		42.822
44 RURAL						26.749	.523		27.272
MUNIC						1.114			1.114
TOTAL						27.863	.523		28.386
45 RURAL					.365	25.500	17.464		43.329
MUNIC						.535	.064		.599
TOTAL					.365	26.035	17.528		43.928
46 RURAL							76.455		76.455
47 RURAL						1.022	5.824		6.846
48 RURAL					.282	16.991	13.374		30.647
MUNIC							.800		.800
TOTAL					.282	16.991	14.174		31.447
49 RURAL						6.321	20.030		26.351
MUNIC						.142	.739		.881
TOTAL						6.463	20.769		27.232
50 RURAL							86.984		86.984
MUNIC							3.949		3.949
TOTAL							90.933		90.933
51 RURAL							70.719		70.719
MUNIC							.315		.315
TOTAL							71.034		71.034
52 RURAL					.926	48.209	1.781		50.916
53 RURAL					16.822	22.193	2.024		41.039
MUNIC					.875	1.053	4.085		6.013
TOTAL					17.697	23.246	6.109		47.052
54 RURAL					9.121		20.193		29.314
55 RURAL						11.913	.289		12.202
MUNIC							.812		.812
TOTAL						11.913	1.101		13.014
56 RURAL							34.620		34.620

TABLE NUMBER 2

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID PRIMARY SYSTEM--LESS INTERSTATE

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
57 RURAL					20.820	130.958	169.968		321.746
MUNIC						1.323	4.910		6.233
TOTAL					20.820	132.281	174.878		327.979
58 RURAL						33.712	16.555		50.267
59 RURAL					2.710	22.086	31.592		56.388
MUNIC							.440		.440
TOTAL					2.710	22.086	32.032		56.828
60 RURAL					5.630	14.119	68.589		88.338
MUNIC						.980	6.999		7.979
TOTAL					5.630	15.099	75.588		96.317
61 RURAL					12.175	45.320	98.544		156.039
MUNIC					.162	.713	.151	.071	1.097
TOTAL					12.337	46.033	98.695	.071	157.136
62 RURAL						9.413	25.930		35.343
MUNIC						1.040	.874		1.914
TOTAL						10.453	26.804		37.257
63 RURAL						15.870	22.734		38.604
MUNIC							.625		.625
TOTAL						15.870	23.359		39.229
64 RURAL							9.184		9.184
65 RURAL						.301			.301
66 RURAL							50.011		50.011
67 RURAL						.821	.184		1.005
MUNIC						.750			.750
TOTAL						1.571	.184		1.755
68 RURAL						.089	.320		.409
MUNIC						1.006	.079		1.085
TOTAL						1.095	.399		1.494
69 RURAL					8.881	2.318	25.498		36.697
MUNIC					.546	.905	.227	.023	1.701
TOTAL					9.427	3.223	25.725	.023	38.398
70 RURAL	.200					1.097			1.297
MUNIC						1.108	.391		1.499
TOTAL	.200					2.205	.391		2.796

TABLE NUMBER 2

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID PRIMARY SYSTEM--LESS INTERSTATE

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
71 RURAL							.066		.066
71 MUNIC							4.709		4.709
71 TOTAL							4.775		4.775
72 RURAL					1.126	9.799	10.534		21.459
73 RURAL							.807		.807
74 RURAL							1.526		1.526
75 RURAL						.808	1.637		2.445
75 MUNIC						.496			.496
75 TOTAL						1.304	1.637		2.941
77 RURAL					1.744				1.744
77 MUNIC					.247				.247
77 TOTAL					1.991				1.991
78 RURAL						31.878	14.529		46.407
78 MUNIC						.983	.291		1.274
78 TOTAL						32.861	14.820		47.681
79 RURAL							1.953		1.953
79 MUNIC							.561		.561
79 TOTAL							2.514		2.514
80 RURAL					1.116	19.399	43.773		64.288
80 MUNIC					.651	1.234	.951		2.836
80 TOTAL					1.767	20.633	44.724		67.124
81 RURAL					9.387	5.922	26.264		41.573
81 MUNIC							.897		.897
81 TOTAL					9.387	5.922	27.161		42.470
82 RURAL						1.472	5.472		6.944
83 RURAL						14.342	76.777		91.119
84 RURAL						29.027			29.027
85 RURAL						6.610	.098		6.708
86 RURAL				14.334	.300		22.134		36.768
86 MUNIC							.932		.932
86 TOTAL				14.334	.300		23.066		37.700
87 RURAL							22.436		22.436
88 RURAL							1.422		1.422

TABLE NUMBER 2

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID PRIMARY SYSTEM--LESS INTERSTATE

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
89 RURAL						.247	1.105		1.352
MUNIC						.146	1.735		1.881
TOTAL						.393	2.840		3.233
91 RURAL						1.105	1.827		2.932
MUNIC							.624		.624
TOTAL						1.105	2.451		3.556
92 RURAL						21.789	20.173		41.962
93 RURAL							32.533		32.533
95 RURAL							.284		.284
MUNIC							1.417		1.417
TOTAL							1.701		1.701
96 RURAL							.116		.116
MUNIC						.707	.274		.981
TOTAL						.707	.390		1.097
97 MUNIC						.172	.173		.345
98 RURAL							1.841		1.841
TOTALS RURAL	.200			14.334	354.658	1881.887	3092.617	3.046	5346.742
MUNIC					6.423	38.527	102.903	6.024	153.877
TOTAL	.200			14.334	361.081	1920.414	3195.520	9.070	5500.619

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
201	<u>McCone and Richland Counties.</u> From a point on FAP Route 25 north of Vida easterly via Girard to a point on FAP Route 20 at Fairview. Approved July 1, 1976. Approximate length 69.5 miles.	211	<u>Lake County.</u> From a point on FAP Route 5 in Ronan westerly to a point on a county road in Sec. 33, T. 21 N., R. 21 W. Approved July 1, 1976. Approximate length 9.7 miles.
202	<u>Richland County.</u> From a point on FAP Route 26 southeast of Sidney southeasterly to a point on the Montana-North Dakota State Line. Approved March 21, 1977. Approximate length 2.8 miles.	212	<u>Sanders and Lake Counties.</u> From a point on FAP Route 6 northeasterly via Moiese to a point on FAP Route 5 south of Ronan. Approved August 24, 1978. Approximate length 17.588 miles.
203	<u>Ravalli County.</u> From a point on FAS Route 269 north of Stevensville northerly to a point on FAP Route 7 at Florence. Approved July 1, 1976. Approximate length 11.9 miles.	213	<u>Glacier County.</u> From a point on FAP Route 1 in Cut Bank northwesterly to a point on the Montana-Canadian Boundary near the Port of Del Bonita. Approved July 1, 1976. Approximate length 39.5 miles.
204	<u>Phillips County.</u> From a point on FAP Route 1 in Dodson south to a point on a county road in Sec. 8, T. 30 N., R. 27 E. Approved July 1, 1976. Approximate length 1.5 miles.	214	<u>Glacier and Toole Counties.</u> From a point on FAS Route 213 northeasterly to a point on FAI Route 15 at Sweet Grass. Approved July 1, 1976. Approximate length 32.7 miles.
205	<u>Gallatin County.</u> From a point on FAI Route 90 near Three Forks southeasterly via Manhattan and Belgrade to a point on FAI Route 90 near Bozeman. Approved July 1, 1976. Approximate length 28.7 miles.	215	<u>Glacier and Toole Counties.</u> From a point on FAI Route 15 westerly via Kevin to a point on FAS Route 213 north of Cut Bank. Approved July 1, 1976. Approximate length 21.2 miles.
206	<u>Flathead County.</u> From a point on FAP Route 52 northeast of Kalispell northerly to a point on FAP Route 1. Approved May 19, 1982. Approximate length 9.2 miles.	216	<u>Lewis and Clark County.</u> From a point on FAS Route 279 near Silver City westerly to a point on a county road at Marysville. Approved August 12, 1981. Approximate length 6.3 miles.
207	<u>Judith Basin and Fergus Counties.</u> From a point on FAP Route 57 west of Moccasin northerly to a point on FAP Route 81 near Denton. Approved March 2, 1978. Approximate length 21.390 miles.	217	<u>Toole and Liberty Counties.</u> From a point on FAS Route 343 northerly to a point on FAS Route 409 at Whitlash. Approved July 1, 1976. Approximate length 14.9 miles.
208	<u>Phillips County.</u> From a point on FAS Route 242 northeasterly to a point on a county road at Whitewater. Approved March 2, 1978. Approximate length 9.780 miles.	218	<u>Pondera and Liberty Counties.</u> From a point on FAP Route 21 at Conrad easterly to a point on FAS Route 225. Approved July 1, 1976. Approximate length 29.9 miles.
209	<u>Flathead County.</u> From a point on FAP Route 52 near Big Fork easterly to a point on FAP Route 83. Approved July 1, 1976. Approximate length 4.8 miles.	219	<u>Teton and Pondera Counties.</u> From a point on FAP Route 3 northeasterly via Pendroy to a point on FAP Route 21 near Conrad. Approved July 1, 1976. Approximate length 19.8 miles.
210	<u>Missoula County.</u> From a point on FAP Route 24 near Bonner easterly to a point on FAI Route 90 near Clinton. Approved July 1, 1976. Approximate length 10.0 miles.	220	<u>Teton County.</u> From a point on FAS Route 221 east of Choteau northerly to a point on FAS Route 219. Approved July 1, 1976. Approximate length 18.2 miles.

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
221	<u>Teton County.</u> From a point on FAP Route 3 in Choteau easterly via Dutton to a point on FAI Route 15 near Dutton. Approved July 1, 1976. Approximate length 24.3 miles.	231	<u>Lewis and Clark County.</u> From a point on FAU 5802 on the Helena Urban limits north to a point on FAS 279. Approved August 29, 1984. Approximate length 6.0 miles.
222	<u>Beaverhead County.</u> From a point on FAP Route 89 in Dillon southerly to a point on FAI Route 15 and FAS Route 278 near Dillon. Approved July 1, 1976. Approximate length 3.6 miles.	232	<u>Hill County.</u> From a point on FAU Route 5710 north of Havre northwesterly via Simpson to a point at the Canadian Boundary at the Port of Wild Horse. Approved July 1, 1976. Approximate length 42.7 miles.
223	<u>Chouteau and Liberty Counties.</u> From a point on FAP Route 10 northwest of Fort Benton northwesterly to a point on FAP Route 1 at Chester. Approved July 1, 1976. Approximate length 52.8 miles.	233	<u>Hill County.</u> From a point on FAS Route 232 north of Havre northerly to the Canadian Boundary at Port of Willow Creek. Approved July 1, 1976. Approximate length 30.8 miles.
224	<u>Liberty County.</u> From a point on FAP Route 1 near Joplin north via Joplin to a point on a county road in Sec. 1, T. 35 N., R. 7 E. Approved July 1, 1976. Approximate length 18.9 miles.	234	<u>Hill County.</u> From a point on FAU Route 5708 south of Havre southerly to a point at a county road in Sec. 30, T. 31 N., R. 16 E. Approved July 1, 1976. Approximate length 8.5 miles.
225	<u>Cascade, Chouteau, Liberty and Toole Counties.</u> From a point on FAU Route 5213 near Great Falls northerly to a point on FAS Route 366. Approved July 1, 1976. Approximate length 54.6 miles.	235	<u>Gallatin County.</u> From a point on FAP Route 85 east and southeasterly to a point on FAU 1201, on the northwest Bozeman urban limits. Approved September 19, 1983. Approximate length 7.3 miles.
226	<u>Cascade County.</u> From a point on FAU Route 5207 south of Great Falls southerly to a point on a county road at Eden. Approved July 1, 1976. Approximate length 17.0 miles.	236	<u>Fergus and Chouteau Counties.</u> From a point on FAP Route 43 at Hilger northwesterly via Winifred to a point on FAP Route 10 at Big Sandy. Approved July 1, 1976. Approximate length 93.0 miles.
227	<u>Cascade County.</u> From a point on FAP Route 60 east of Great Falls southerly via Stockett to a point on FAS Route 226. Approved July 1, 1976. Approximate length 17.5 miles.	237	<u>Fergus County.</u> From a point on FAU Route 7101 north of Lewistown northerly to a point on FAS Route 426. Approved July 1, 1976. Approximate length 1.9 miles.
228	<u>Cascade and Chouteau Counties.</u> From a point on FAP Route 60 east of Great Falls northeasterly via Highwood to a point on FAP Route 80 east of Fort Benton. Approved July 1, 1976. Approximate length 44.0 miles.	238	<u>Fergus and Golden Valley Counties.</u> From a point on FAU Route 7111 east of Lewistown southerly to a point on FAP Route 14 in Ryegate. Approved July 1, 1976. Approximate length 68.2 miles.
229	<u>Lewis and Clark County.</u> From a point on FAU Route 5809 north of Helena northerly to a point on FAS Route 279. Approved July 1, 1976. Approximate length 2.5 miles.	239	<u>Judith Basin County.</u> From a point on FAP Route 57 at Hobson southwesterly to a point on a county road in Utica. Approved July 1, 1976. Approximate length 11.6 miles.
230	<u>Yellowstone County.</u> From a point on FAP 4 east of Laurel northeasterly to a point on FAS 429 near Billings. Approved May 21, 1982. Approximate length 4.9 miles.	240	<u>Blaine County.</u> From a point on FAP Route 1 in Chinook southerly to a point on a county road at Cleveland. Approved July 1, 1976. Approximate length 25.3 miles.

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
241	<u>Blaine County.</u> From a point on FAP Route 1 northeasterly via Harlem and Turner to a point on the Canadian Boundary at the Port of Turner. Approved July 1, 1976. Approximate length 43.2 miles.	252	<u>McCone County.</u> From a point on FAP Route 57 in Circle northwesterly to a point on a county road at Weldon. Approved July 1, 1976. Approximate length 23.8 miles.
242	<u>Phillips County.</u> From a point on FAP Route 1 west of Malta northerly via Loring to the Canadian Boundary at the Port of Morgan. Approved July 1, 1976. Approximate length 54.1 miles.	253	<u>Prairie and McCone Counties.</u> From a point on FAP Route 40 east of Terry northwesterly via Brockway to a point on FAP Route 57. Approved July 1, 1976. Approximate length 46.5 miles.
243	<u>Phillips County.</u> From a point on FAP Route 1 northeasterly and southerly to a point on FAP Route 1 at Saco. Approved July 1, 1976. Approximate length 21.6 miles.	254	<u>Dawson, Richland, and McCone Counties.</u> From a point on FAP Route 20 north of Glendive northwesterly via Richey to a point on FAP Route 25. Approved March 3, 1978. Approximate length 68.9 miles.
244	<u>Musselshell and Petroleum Counties.</u> From a point on FAP Route 61 south of Petroleum County Line northeasterly to a point on FAP Route 57 in Winnett. Approved July 1, 1976. Approximate length 24.7 miles.	255	<u>Hill County.</u> From a point on FAP 1 at Rudyard north to a point on a county road at Goldstore. Approved August 29, 1984. Approximate length 24.9 miles.
245	<u>Garfield County.</u> From a point on FAP Route 57 at Jordan northwesterly to a point on a county road in Sec. 4, T. 20 N., R. 33E. Approved July 1, 1976. Approximate length 37.8 miles.	257	<u>Mineral County.</u> From a point on FAI Route 90 in Superior southeasterly to a point on the Lolo National Forest Boundary. Approved July 1, 1976. Approximate length 5.8 miles.
246	<u>Valley County.</u> From a point on FAP Route 42 in Glasgow northwesterly to a point on a county road at Tampico. Approved July 1, 1976. Approximate length 11.9 miles.	258	<u>Sheridan County.</u> From a point on a county road at Reserve easterly to a point on the Montana - North Dakota State Line. Approved July 1, 1976. Approximate length 19.8 miles.
247	<u>Fallon County.</u> From a point on FAS Route 322, at Webster, east to a point on a local road. Approved November 9, 1983. Approximate length 6.2 miles.	259	<u>Meagher County.</u> From a point on FAS 360 northwest of White Sulphur Springs, northeasterly to a point on FAP 60. Approved August 29, 1984. Approximate length 10.0 miles.
248	<u>Valley and Daniels Counties.</u> From a point on FAP Route 31 at Opheim easterly to a point on FAP Route 32 in Scobey. Approved July 1, 1976. Approximate length 46.1 miles.	261	<u>Wibaux and Richland Counties.</u> From a point on FAI Route 94 at Wibaux northerly to a point on FAP Route 26. Approved July 1, 1976. Approximate length 48.3 miles.
249	<u>Madison County.</u> From a point on FAP 29 south of Ennis via Varney east to a point on FAP 13 north of Cameron. Approved August 29, 1984. Approximate length 11.9 miles.	263	<u>Missoula County.</u> From a point on FAU Route 8124 near Missoula northwesterly via Frenchtown to a point on FAI Route 90 near Frenchtown. Approved July 1, 1976. Approximate length 14.7 miles.
250	<u>Roosevelt County.</u> From a point on FAP Route 1 west of Wolf Point northerly to a point on FAP Route 32. Approved July 1, 1976. Approximate length 49.6 miles.	267	<u>Missoula County.</u> From a point on FAU Route 8115 on the Missoula urban limits north to a point on a county road in Section 35, T. 14 N., R. 19W. Approved June 27, 1978. Approximate length 1.0 miles.
251	<u>Roosevelt and Daniels Counties.</u> From a point on FAP Route 1 east of Poplar northerly via Dowd to a point on FAP Route 22 at Flaxville. Approved July 1, 1976. Approximate length 52.1 miles.		

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
269	<u>Ravalli County.</u> From a point on FAP Route 7 in Hamilton easterly and northly via Corvallis and Stevensville to a point on FAP Route 7 near Stevensville. Approved July 1, 1976. Approximate length 21.3 miles.	283	<u>Madison County.</u> From a point on FAP Route 13 at Harrison southwesterly to a point on a county road in Pony. Approved July 1, 1976. Approximate length 6.4 miles.
270	<u>Carter County.</u> From a point on FAS Route 323 near Albion northeasterly to a point on a county road at Capitol. Approved July 1, 1976. Approximate length 21.5 miles.	284	<u>Jefferson, Lewis and Clark and Broadwater Counties.</u> From a point on FAP Route 8 near Clasoil northeasterly and southerly via Canyon Ferry Dam to a point on FAP Route 14 east of Townsend. Approved July 1, 1976. Approximate length 42.7 miles.
271	<u>Granite and Powell Counties.</u> From a point on FAP Route 19 at Drummond northeasterly via Helmville to a point on FAP Route 41 near Helmville. Approved July 1, 1976. Approximate length 22.4 miles.	285	<u>Broadwater County.</u> From a point on FAP Route 8 near Toston westerly to a point on a county road at Radersburg. Approved July 1, 1976. Approximate length 9.4 miles.
273	<u>Deer Lodge County.</u> From a point on FAP Route 47 southeast of Anaconda northerly via Galen to a point on FAI Route 90 near Galen. Approved July 1, 1976. Approximate length 12.2 miles.	286	<u>Gallatin County.</u> From a point on FAS Route 205 east of Three Forks northerly to a point on a county road at Trident. Approved July 1, 1976. Approximate length 3.9 miles.
274	<u>Deer Lodge County.</u> From a point on FAP Route 19 southeast of Anaconda southwesterly to a point on FAP Route 46 at Ralston. Approved July 1, 1976. Approximate length 22.0 miles.	287	<u>Gallatin County.</u> From a point on FAP Route 13 in Three Forks southwesterly via Willow Creek to a point on a county road near Willow Creek. Approved July 1, 1976. Approximate length 7.9 miles.
276	<u>Silver Bow County.</u> From a point on FAI Route 15 at Rocker north to a point on a county road in Sec. 8, T. 4 N., R. 8 W. Approved February 1, 1978. Approximate length 7.9 miles.	288	<u>Gallatin County.</u> From a point on FAI Route 90 near Manhattan southerly to a point on FAP Route 84. Approved July 1, 1976. Approximate length 16.3 miles.
277	<u>Carter County.</u> From a point on FAP Route 23 near Hammond northwesterly to a point on FAS Route 323 near Ridgeway. Approved July 1, 1976. Approximate length 33.5 miles.	290	<u>Gallatin County.</u> From a point on FAS Route 291 in Belgrade northerly to a point on a county road at Menard. Approved July 1, 1976. Approximate length 16.3 miles.
278	<u>Beaverhead County.</u> From a point on FAI Route 15 south of Dillon northwesterly via Jackson to a point on FAP Route 46 west of Wisdom. Approved March 21, 1977. Approximate length 61.1 miles.	291	<u>Gallatin County.</u> From a point on FAI Route 90 north to a point on FAS Route 205 in Belgrade. Approved July 1, 1976. Approximate length 0.8 miles.
279	<u>Lewis and Clark County.</u> From a point on FAI Route 15 north of Helena northwesterly via Canyon Creek to a point on FAP Route 24. Approved July 1, 1976. Approximate length 38.9 miles.	294	<u>Meagher County.</u> From a point on FAP Route 59 north of Ringling northeasterly via Martinsdale to a point on FAP Route 14. Approved July 1, 1976. Approximate length 29.1 miles.
280	<u>Lewis and Clark County.</u> From a point on FAU Route 5802 northeast of Helena to a point on a county road at York. Approved July 1, 1976. Approximate length 16.5 miles.	295	<u>Park County.</u> From a point on FAP Route 11 east of Livingston southeasterly and northerly to a point on FAI Route 90. Approved July 1, 1976. Approximate length 16.2 miles.

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
297	<u>Wheatland County.</u> From a point on FAP Route 14 at Shawmut northerly via Hedgesville and westerly to a point on FAP Route 63 at Judith Gap. Approved July 12, 1978. Approximate length 40.335 miles.	317	<u>Flathead County.</u> From a point on FAP Route 5 south of Kalispell northerly to a point on FAP Route 1. Approved July 1, 1976. Approximate length 4.4 miles.
298	<u>Sweet Grass County.</u> From a point on FAP Route 91 in Big Timber southwesterly via McLeod to a point on Forest Development road 212.1 at the Gallatin National Forest Boundary. Approved March 3, 1978. Approximate length 25.6 miles.	320	<u>Fallon and Custer Counties.</u> From a point on FAP Route 2 west of Plevna northwesterly to Ismay. Approved July 1, 1976. Approximate length 6.0 miles.
300	<u>Golden Valley County.</u> From a point on FAP Route 14 in Ryegate southerly to a point on a county road Sec. 36, T. 5 N., R. 19 E. Approved July 1, 1976. Approximate length 11.3 miles.	322	<u>Fallon County.</u> From a point on FAP Route 27 south of Baker southerly and westerly to a point on FAP Route 27. Approved July 1, 1976. Approximate length 26.9 miles.
302	<u>Stillwater and Yellowstone Counties.</u> From a point on FAU Route 1002 and FAS Route 429 west of Billings northwesterly to a point on a county road at Molt. Approved July 1, 1976. Approximate length 17.3 miles.	323	<u>Carter County.</u> From a point on FAP Route 27 in Ekalaka southerly via Albion to a point on FAP Route 23 at Alzada. Approved July 1, 1976. Approximate length 71.8 miles.
306	<u>Stillwater County.</u> From a point on FAP Route 78 in Columbus northerly to a point on a county road at Rapelje. Approved July 1, 1976. Approximate length 25.3 miles.	324	<u>Beaverhead County.</u> From a point on FAI Route 15 near Clark Canyon Dam southwesterly via Grant to Montana-Idah 1976. Approximate length 33.9 miles.
308	<u>Carbon County.</u> From a point on FAP Route 28 near Red Lodge easterly via Bear Creek to a point on FAP 72. Approved July 1, 1976. Approximate length 14.6 miles.	325	<u>Blaine County.</u> From a point on FAP Route 1 near Chinook northwesterly to a point on a county road near Chinook Reservoir. Approved July 1, 1976. Approximate length 13.1 miles.
310	<u>Yellowstone and Musselshell Counties.</u> From a point on FAI Route 94 at Custer northwesterly via Musselshell to a point on FAP Route 14 north of Musselshell. Approved July 1, 1976. Approximate length 43.3 miles.	327	<u>Roosevelt County.</u> From a point on FAP Route 1 at Bainville southeasterly to a point on the Montana - North Dakota State Line. Approved July 1, 1976. Approximate length 15.2 miles.
311	<u>Yellowstone and Treasure Counties.</u> From a point on FAS Route 310 near Custer northeasterly to a point on FAP Route 79 near Hysham. Approved July 1, 1976. Approximate length 24.0 miles.	330	<u>Cascade County.</u> From a point on FAI Route 15 at Ulm southerly to Hound Creek thence westerly to a point on FAP Route 68 at Cascade. Approved July 1, 1976. Approximate length 37.1 miles.
313	<u>Big Horn County.</u> From a point on FAP Route 46 in Hardin southwesterly via St. Xavier to a point on a county road at the Big Horn Canyon National Recreational Area boundary east of Fort Smith. Approved July 1, 1976. Approximate length 38.6 miles.	331	<u>Cascade County.</u> From a point on FAP Route 60 near Belt northerly to a point on FAS Route 228. Approved July 1, 1976. Approximate length 10.1 miles.
314	<u>Big Horn County.</u> From a point on the Wyoming-Montana State Line south of Decker northerly via Decker to a point on FAP Route 37 west of Busby. Approved July 1, 1976. Approximate length 46.2 miles.	332	<u>Custer and Rosebud Counties.</u> From a point on FAP Route 23 south of Miles City southwesterly via Garland to a point on FAS Route 447. Approved July 1, 1976. Approximate length 50.1 miles.
		335	<u>Dawson County.</u> From a point on FAU Route 5004 at Glendive southerly to a point on a county road in Sec. 3, T. 13 N., R 55 E. Approved July 1, 1976. Approximate length 13.8 miles.

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
336	<u>Fallon and Wibaux Counties.</u> From a point on FAP Route 27 northeasterly via Ollie and Carlyle to a point at the Montana - North Dakota State Line. Approved July 1, 1976. Approximate length 14.8 miles.	350	<u>Sheridan County.</u> From a point on FAP Route 22 westerly via Homestead to a point on a county road in Sec. 30, T. 31 N., R. 55 E. Approved July 1, 1976. Approximate length 5.4 miles.
338	<u>Blaine County.</u> From a point on FAS Route 241 north of Harlem northerly to Hogeland. Approved July 1, 1976. Approximate length 21.5 miles.	352	<u>Lake County.</u> From a point on FAP Route 5 at Dayton northwesterly to a point on a county road at Montana State Lake Mary Ronan Recreation area. Approved July 1, 1976. Approximate length 6.6 miles.
340	<u>Prairie County.</u> From a point on FAI Route 94 near Fallon southeasterly to a point at Mildred. Approved July 1, 1976. Approximate length 18.9 miles.	354	<u>Lake County.</u> From a point on FAP Route 5 in Polson southerly to a point on FAS Route 211 west of Ronan. Approved March 21, 1977. Approximate length 13.1 miles.
341	<u>Garfield County.</u> From a point on FAP Route 57 east of Jordan northeasterly to a point on a county road in Sec. 18, T. 21 N., R. 40 E. Approved July 1, 1976. Approximate length 21.3 miles.	357	<u>Madison County.</u> From a point on FAP Route 29 at Alder southeasterly to a point on FAP Route 13 south of Cameron. Approved July 1, 1976. Approximate length 50.3 miles.
342	<u>Big Horn County.</u> From a point on FAP Route 37 southeasterly to a point in the Custer Battlefield National Monument. Approved July 1, 1976. Approximate length 0.8 miles.	358	<u>Pondera and Glacier Counties.</u> From a point on FAP Route 44 at Valier northerly to a point on FAP Route 1 west of Cut Bank. Approved July 1, 1976. Approximate length 27.8 miles.
343	<u>Toole County.</u> From a point on FAI Route 15 near Oilmont easterly thence southerly to a point on FAP Route 1 near Galata. Approved July 1, 1976. Approximate length 43.3 miles.	359	<u>Jefferson and Madison Counties.</u> From a point on FAP Route 69 near Cardwell southeasterly via Cardwell to a point on FAP Route 13 near Harrison. Approved July 1, 1976. Approximate length 15.8 miles.
344	<u>Roosevelt County.</u> From a point on FAP Route 1 near Brockton northerly thence easterly to a point on FAP Route 22 near Froid. Approved July 1, 1976. Approximate length 36.7 miles.	360	<u>Meagher County.</u> From a point on FAP Route 14 in White Sulphur Springs northwesterly to a point on a county road at Fort Logan. Approved July 1, 1976. Approximate length 19.1 miles.
345	<u>Gallatin County.</u> From a point on FAP Route 50 west of Bozeman easterly and northerly to a point on FAU Route 1201 near Bozeman. Approved July 1, 1976. Approximate length 12.0 miles.	363	<u>Phillips County.</u> From a point on FAP Route 1 north of Wagner southerly thence easterly to a point on FAP Route 61 south of Malta. Approved July 1, 1976. Approximate length 11.6 miles.
346	<u>Gallatin County.</u> From a point on FAI Route 90 near Manhattan easterly to a point on FAS Route 290. Approved July 1, 1976. Approximate length 7.9 miles.	365	<u>Pondera and Chouteau Counties.</u> From a point on a county road at Brady west of FAI Route 15 easterly to a point on FAS Route 225. Approved July 1, 1976. Approximate length 24.3 miles.
347	<u>Gallatin County.</u> From a point on FAS Route 288 south of Manhattan easterly to a point on FAP Route 85. Approved July 1, 1976. Approximate length 6.4 miles.	366	<u>Pondera, Toole, and Liberty Counties.</u> From a point on FAI Route 15 north of Conrad easterly to a point on FAS Route 223. Approved July 1, 1976. Approximate length 49.5 miles.
348	<u>Granite County.</u> From a point on FAP Route 19 north of Philipsburg westerly to a point on a county road in Sec. 30, T. 7 N., R. 15 W. Approved July 1, 1976. Approximate length 14.2 miles.		

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
370	<u>Ravalli County.</u> From a point on FAP Route 7 north of Victor easterly to a point on FAS Route 269. Approved July 1, 1976. Approximate length 1.9 miles.	393	<u>Silver Bow County.</u> From a point on FAP Route 29 southwesterly via Port of Butte to a point at Basin Creek Reservoir Recreation area. Approved July 1, 1976. Approximate length 6.6 miles.
373	<u>Ravalli County.</u> From a point on FAP Route 7 east of Woodside easterly via Corvallis to a point on a county road 2.5 miles east of Corvallis. Approved July 1, 1976. Approximate length 4.5 miles.	396	<u>Blaine County.</u> From a point on FAS Route 241 in Harlem easterly to a point on a county road at Coburg. Approved July 1, 1976. Approximate length 17.3 miles.
374	<u>Sheridan County.</u> From a point on FAP Route 22 east of Archer northerly to a point in Outlook. Approved July 1, 1976. Approximate length 6.6 miles.	400	<u>Judith Basin County.</u> From a point on FAS Route 239 west of Hobson southwesterly to a point on a county road at the intersection of Secs. 25, 26, 35 and 36. Approved July 1, 1976. Approximate length 12.5 miles.
375	<u>Silver Bow County.</u> From a point on FAP Route 29 southeast of Butte, northerly to a point on FAU Route 1807 south of Butte. Approved July 1, 1976. Approximate length 3.9 miles.	402	<u>Powder River County.</u> From a point on FAP Route 32 near Broadus northeasterly to a point on a county road in Sec. 16, T. 4 S., R. 52 E. Approved July 1, 1976. Approximate length 7.8 miles.
379	<u>Teton and Chouteau Counties.</u> From a point on FAI Route 15 near Dutton easterly to a point on FAS Route 225. Approved July 1, 1976. Approximate length 18.0 miles.	405	<u>Roosevelt County.</u> From a point on FAP Route 1 east of Bainville northerly and westerly to a point on FAP Route 22 at Froid. Approved July 1, 1976. Approximate length 28.6 miles.
381	<u>Musselshell County.</u> From a point on FAP Route 14 southwest of Roundup southerly to a point on a county road in Sec. 21, T. 5 N., R. 25 E. Approved July 25, 1979. Approximate length 16.4 miles.	408	<u>Teton County.</u> From a point on FAP Route 3 at Fairfield southwesterly to a point on FAP Route 9. Approved July 1, 1976. Approximate length 19.7 miles.
382	<u>Sanders County.</u> From a point on FAP Route 6 at Perma northerly to a point on FAP Route 36. Approved July 1, 1976. Approximate length 15.7 miles.	409	<u>Liberty County.</u> From a point on FAP Route 1 west of Chester northwesterly through Whitlash to the Canadian Boundary at the Port of Whitlash. Approved July 1, 1976. Approximate length 41.2 miles.
384	<u>Big Horn and Treasure Counties.</u> From a point on FAP Route 48 east of Hardin easterly thence northerly to a point on FAI Route 94 east of Hysham. Approved July 1, 1976. Approximate length 57.1 miles.	411	<u>Gallatin County.</u> From a point on FAS Route 205 near Bozeman northerly to a point on a county road in Sec. 34, T. 2 N., R. 5 E. Approved July 1, 1976. Approximate length 11.5 miles.
386	<u>Chouteau County.</u> From a point on FAP Route 10 west of Fort Benton to a point on FAP Route 80 in Fort Benton. Approved July 1, 1976. Approximate length 1.7 miles.	413	<u>Wibaux County.</u> From a point on FAP Route 27 easterly and southerly, thence westerly to a point on FAP Route 27. Approved July 1, 1976. Approximate length 25.4 miles.
387	<u>Chouteau County.</u> From a point on FAP Route 10 north of Fort Benton southerly to a point on FAP Route 80 in Fort Benton. Approved July 1, 1976. Approximate length 2.8 miles.	416	<u>Yellowstone County.</u> From a point on FAU Route 1013 south of Billings southerly to a point on a county road at the Crow Indian Reservation boundary. Approved July 1, 1976. Approximate length 9.2 miles.
391	<u>Powder River County.</u> From a point on FAP Route 23 near Broadus southwesterly to a point on a county road in Sec. 30, T. 7 S., R. 49 E. Approved July 1, 1976. Approximate length 24.2 miles.		

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
417	<u>Toole and Pondera Counties.</u> From a point on FAP Route 1 southeast of Shelby southeasterly to a point on FAS Route 366. Approved July 1, 1976. Approximate length 16.5 miles.	431	<u>Teton County.</u> From a point on FAP Route 3 east of Fairfield northeasterly via Power to a point on FAI Route 15 near Power. Approved July 1, 1976. Approximate length 20.6 miles.
419	<u>Stillwater County.</u> From a point on FAP Route 78 south of Absarokee southwesterly via Fishtail to a point on a county road near Nye. Approved July 1, 1976. Approximate length 22.4 miles.	432	<u>Chouteau and Hill Counties.</u> From a point on FAS Route 236 near Big Sandy westerly and northerly to a point on FAP Route 1 near Rudyard. Approved July 1, 1976. Approximate length 46.5 miles.
420	<u>Stillwater County.</u> From a point on FAP Route 78 at Absarokee westerly to a point on a county road in Sec. 36, T. 3 S., R 17 E. Approved July 1, 1976. Approximate length 6.9 miles.	434	<u>Lewis and Clark County.</u> From a point on FAI Route 15 near Wolf Creek northwesterly to a point on FAP Route 9 at Augusta. Approved July 1, 1976. Approximate length 46.9 miles.
421	<u>Stillwater County.</u> From a point on FAP Route 78 near Columbus southeasterly to a point on FAP Route 28 near Joliet. Approved July 1, 1976. Approximate length 18.1 miles.	437	<u>Broadwater County.</u> From a point on FAP Route 8 south of Toston northerly to a point on FAS Route 285. Approved July 1, 1976. Approximate length 8.9 miles.
422	<u>Madison, Jefferson, and Silver Bow Counties.</u> From a point on FAP Route 29 near Silver Star northeasterly to a point on FAP Route 55. Approved July 1, 1976. Approximate length 8.8 miles.	438	<u>Valley County.</u> From a point on FAP Route 1 east of Nashua northerly to a point on FAS Route 248 at Glentana. Approved July 1, 1976. Approximate length 54.2 miles.
424	<u>Flathead County.</u> From a point on FAU Route 6706 near Kalispell northwesterly to a point on FAP Route 5 west of Whitefish. Approved July 1, 1976. Approximate length 17.5 miles.	441	<u>Silver Bow and Deer Lodge Counties.</u> From a point on FAI Route 90 southwesterly via Fairmont Hot Springs, then northwesterly to a point on FAP Route 19. Approved July 1, 1976. Approximate length 7.7 miles.
426	<u>Judith Basin and Fergus Counties.</u> From a point on FAP Route 57 north of Moccasin northerly and easterly via Kolin and Hanover to a point on FAP Route 43 north of Lewistown. Approved May 7, 1980. Approximate length 26.9 miles.	444	<u>Glacier County.</u> From a point on FAP Route 1 east of Blackfoot northerly to a point on FAS Route 213. Approved July 1, 1976. Approximate length 19.8 miles.
427	<u>Cascade and Judith Basin Counties.</u> From a point on FAP Route 60 north of Monarch northeasterly to a point on FAP Route 57. Approved July 1, 1976. Approximate length 12.3 miles.	446	<u>Rosebud County.</u> From a point on FAI Route 94 and FAS Route 447 near Rosebud northeasterly to a point on a county road at Cartersville. Approved July 1, 1976. Approximate length 2.7 miles.
429	<u>Yellowstone County.</u> From a point on FAU Route 1011 near Billings westerly thence northerly to a point on FAU Route 1002 and FAS Route 302 near Billings. Approved July 1, 1976. Approximate length 7.3 miles.	447	<u>Rosebud County.</u> From a point on FAI Route 94 and FAS Route 446 near Rosebud south to a point on FAP Route 37 near Ashland. Approved July 1, 1976. Approximate length 54.9 miles.
		448	<u>Hill County.</u> From a point on FAP Route 10 at Box Elder west and north to a point on FAP Route 1 and FAS Route 449 at Gilford. Approved July 1, 1976. Approximate length 30.0 miles.

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
449	<u>Hill County.</u> From a point on FAP Route 1 and FAS Route 448 near Gilford northerly to a point at a county road in Sec. 15, T. 35 N., R. 11 E. Approved July 1, 1976. Approximate length 16.4 miles.	470	<u>Dawson County.</u> From a point on FAP Route 57 at Lindsay northeasterly to a point on FAS Route 254 in Bloomfield. Approved July 1, 1976. Approximate length 22.5 miles.
453	<u>Lewis and Clark County.</u> From a point on FAI Route 15 north of Helena easterly to a point on a county road in Sec. 18, T. 11 N., R. 2 W. Approved July 1, 1976. Approximate length 5.2 miles.	471	<u>Sanders County.</u> From a point on FAP Route 6 west of Thompson Falls westerly to a point on the Montana - Idaho State Line at Thompson Pass. Approved July 1, 1976. Approximate length 22.9 miles.
454	<u>Lewis and Clark County.</u> From a point on FAU Route 5805 southwest of Helena, southwesterly to a point on a county road at Unionville. Approved July 1, 1976. Approximate length 2.9 miles.	473	<u>Ravalli County.</u> From a point on FAP Route 7 south of Darby southwesterly to a point on a county road in Sec. 30, T. 1 N., R. 21 W. Approved July 1, 1976. Approximate length 14.2 miles.
459	<u>Cascade County.</u> From a point on FAU Route 5215 south of Great Falls southerly and westerly to a point on FAS Route 226. Approved July 1, 1976. Approximate length 1.9 miles.	474	<u>Missoula County.</u> From a point on FAS Route 263 south of Frenchtown easterly to a point on FAI Route 90 at DeSmet. Approved July 1, 1976. Approximate length 4.0 miles.
462	<u>Garfield and Rosebud Counties.</u> From a point on FAP Route 18 near Rock Springs northerly to a point on FAP Route 57. Approved July 1, 1976. Approximate length 41.5 miles.	478	<u>Sweet Grass County.</u> From a point on FAP Route 45 north of Big Timber easterly and northerly to a point on a county road in Sec. 15, T. 2 N., R. 16 E. Approved July 1, 1976. Approximate length 15.3 miles.
463	<u>Big Horn County.</u> From a point on FAP route 92 near Lodge Grass westerly to a point on FAS Route 313 south of St. Xavier. Approved July 1, 1976. Approximate length 36.3 miles.	480	<u>Roosevelt and Richland Counties.</u> From a point on FAP Route 1 east of Poplar southerly to a point on FAS Route 201. Approved July 1, 1976. Approximate length 15.0 miles.
464	<u>Glacier County.</u> From a point on FAP Route 1 at Browning northwesterly to a point on FAP Route 58. Approved July 1, 1976. Approximate length 36.6 miles.	482	<u>Lincoln County.</u> From a point on FAP Route 1 near Libby southerly to a point on FAP Route 1. Approved July 1, 1976. Approximate length 7.5 miles.
466	<u>Fergus County.</u> From a point on FAS Route 238 southeasterly along Big Spring Creek to a junction with a county road in Sec. 5, T. 14 N., R. 19 E. Approved April 24, 1978. Approximate length 2.1 miles.	484	<u>Powder River County.</u> From a point on FAP Route 37 east of Ashland southerly to a point on a county road at Old Fort Howe. Approved July 1, 1976. Approximate length 19.9 miles.
467	<u>McCone and Dawson Counties.</u> From a point on FAP Route 57 near Circle southerly thence easterly to a point on FAP Route 57 near Lindsay. Approved July 1, 1976. Approximate length 34.4 miles.	486	<u>Flathead County.</u> From a point on FAP Route 38 in Columbia Falls northerly along the west boundary of Glacier National Park to a point on the Canadian Boundary. Approved July 1, 1976. Approximate length 57.6 miles.
469	<u>Roosevelt and Richland Counties.</u> From a point on FAS Route 327 south of Snowden southeasterly to a point on the North Dakota State Line. Approved July 1, 1976. Approximate length 5.5 miles.	487	<u>Flathead County.</u> From a point on FAP Route 5 in Whitefish northerly to a point on a county road to Big Mountain Ski Area. Approved July 1, 1976. Approximate length 2.2 miles.

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
489	<u>Custer County.</u> From a point on FAP Route 18 northwest of Miles City northeasterly to Kinsey. Approved February 19, 1985. Approximate length 18.1 miles.	512	<u>Granite County.</u> From a point on FAP Route 19 at Hall easterly to a point on a county road in Sec. 30, T. 10 N., R. 12 W. Approved July 1, 1976. Approximate length 1.8 miles.
493	<u>Fallon County.</u> From a point on FAP Route 27 north of Baker northwesterly to a point at Pennel Oil Field road. Approved July 1, 1976. Approximate length 4.7 miles.	513	<u>Granite County.</u> From a point on FAP Route 19 at Hall westerly to a point near Willow Creek Reservoir. Approved July 1, 1976. Approximate length 10.2 miles.
494	<u>Fallon County.</u> From a point on FAP Route 2 in Plevna southeasterly to a point on FAP Route 27 near Willard. Approved July 1, 1976. Approximate length 23.4 miles.	516	<u>Sheridan County.</u> From a point on FAP Route 30 west of Westby southerly via Coalridge to a point on FAS Route 258. Approved July 1, 1976. Approximate length 21.0 miles.
500	<u>Musselshell and Petroleum Counties.</u> From a point on FAP Route 14 near Melstone northerly to a point on FAP Route 57 near Mosby. Approved July 1, 1976. Approximate length 35.0 miles.	517	<u>Sheridan County.</u> From a point on FAP Route 22 north of Antelope easterly to a point on FAS Route 516 at Coalridge. Approved July 1, 1976. Approximate length 12.2 miles.
503	<u>Flathead County.</u> From a point on FAU Route 6701 southwest of Kalispell southerly, easterly and northerly to a point on FAU Route 6730, south of Kalispell. Approved July 1, 1976. Approximate length 10.9 miles.	518	<u>Jefferson and Lewis and Clark Counties.</u> From a point on FAI Route 15 southeast of Helena northerly to a point on FAP Route 8 at East Helena. Approved July 1, 1976. Approximate length 4.4 miles.
504	<u>Prairie County.</u> From a point on FAS Route 340 east of Fallon easterly to the Pine Unit Oil Field. Approved July 1, 1976. Approximate length 13.3 miles.	522	<u>Yellowstone County.</u> From a point on FAI Route 94 near Huntley northeasterly via Huntley to a point on the north frontage road. Approved July 1, 1976. Approximate length 2.5 miles.
507	<u>Mineral and Missoula Counties.</u> From a point on FAI Route 90 in Alberton southeasterly to a point on a county road in Sec. 12, T. 14 N., R. 23 W. Approved July 1, 1976. Approximate length 2.8 miles.	529	<u>Blaine County.</u> From a point on FAS Route 240 in Chinook southwesterly to a point on a county road in Sec. 34, T. 32 N., R. 18 E. Approved July 1, 1976. Approximate length 11.4 miles.
508	<u>Lincoln County.</u> From a point on FAP Route 1 northwest of Troy northeasterly via Yaak and southerly to a point on FAP Route 33 north of Libby. Approved May 5, 1980. Approximate length 69.9 miles.	531	<u>Ravalli County.</u> From a point on FAP Route 7 northerly and easterly to a point on FAP Route 7 in Hamilton. Approved July 1, 1976. Approximate length 6.5 miles.
509	<u>Beaverhead County.</u> From a point on FAI Route 15 in Monida easterly to a point on a county road in Red Rock Lakes National Wildlife Refuge. Approved July 1, 1976. Approximate length 36.3 miles.	532	<u>Yellowstone County.</u> From a point on FAP Route 4 in Laurel northeasterly to a point on FAS Route 429 near Billings. Approved July 1, 1976. Approximate length 17.9 miles.
510	<u>McCone County.</u> From a point on FAS Route 253 at Brockway easterly to a point on FAS Route 467. Approved July 1, 1976. Approximate length 8.5 miles.	533	<u>Missoula County.</u> From a point on FAU Route 8117 southeast of Missoula easterly via Pattee Creek and northerly via Deer Creek to a point on FAU Route 8112 east of Missoula. Approved July 1, 1976. Approximate length 11.6 miles.
511	<u>Daniels County.</u> From a point on FAP Route 22 at Flaxville northerly to a point on the Canadian Boundary at the Port of Whitetail. Approved July 1, 1976. Approximate length 13.8 miles.		

DESCRIPTION OF FEDERAL AID SECONDARY ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
534	<u>Pondera County.</u> From a point on FAP Route 3 at Dupuyer easterly to a point on FAP Route 21 in Conrad. Approved July 1, 1976. Approximate length 29.0 miles.	551	<u>Judith Basin County.</u> From a point on FAP Route 57 at Geyser northerly to a point on a county road in Sec. 5, T. 18 N., R. 10 E. Approved July 1, 1976. Approximate length 6.6 miles.
536	<u>Gallatin County.</u> From a point on FAS Route 205 near Bozeman to a point on FAP Route 86 north of Bozeman. Approved July 1, 1976. Approximate length 0.8 miles.	552	<u>Toole County.</u> From a point on FAI Route 15 in Sunburst easterly and northerly to a point on FAS Route 343. Approved July 1, 1976. Approximate length 32.5 miles.
537	<u>Valley County.</u> From a point on FAP Route 1 at Hinsdale northerly to a point on a county road in Sec. 15, T. 34 N., R. 35 E. Approved March 3, 1978. Approximate length 23.3 miles.	556	<u>Sanders and Flathead Counties.</u> From a point on FAP Route 6 east of Thompson Falls, northeasterly to a point on FAP Route 1. Approved July 1, 1976. Approximate length 46.0 miles.
540	<u>Park County.</u> From a point on FAP Route 11 north of Gardiner northeasterly to a point on FAP Route 11 south of Livingston. Approved December 12, 1980. Approximate length 32.0 miles.	559	<u>Lake County.</u> From a point on FAP Route 5 southeast of Arlee easterly to a point on a county road in Sec. 9, T. 16 W., R. 19 E. Approved July 1, 1976. Approximate length 3.5 miles.
541	<u>Judith Basin County.</u> From a point on FAS Route 239 near Utica northwest to a point on FAP Route 57 near Windham. Approved July 1, 1976. Approximate length 10.7 miles.	563	<u>Park County.</u> From a point on FAI Route 90 near Springdale northwest to a point on a county road in Hunters Hot Springs. Approved July 1, 1976. Approximate length 2.3 miles.
543	<u>Garfield County.</u> From a point on FAS Route 245 at Jordan north to the Hell Creek Recreation Area. Approved July 1, 1976. Approximate length 24.2 miles.	564	<u>Chouteau County.</u> From a point on FAP Route 10 at Carter thence north and east to a point on FAS Route 223. Approved July 1, 1976. Approximate length 23.0 miles.
544	<u>Powder River County.</u> From a point on FAP Route 54 at Biddle southeast thence northeast via Belle Creek to a point on FAP Route 23 near Boyes. Approved July 1, 1976. Approximate length 34.5 miles.	565	<u>Cascade and Teton Counties.</u> From a point on FAP Route 24 at Simms north to a point on FAP Route 3. Approved July 1, 1976. Approximate length 7.0 miles.
547	<u>Fergus County.</u> From a point on FAP Route 81 east of Denton southeasterly to a point on a county road in Sec. 30 and 31, T. 19 N., R. 15 E. Approved July 1, 1976. Approximate length 6.4 miles.	566	<u>Rosebud and Big Horn Counties.</u> From a point on FAP Route 37 in Ashland southwesterly to a point on FAS Route 314. Approved July 1, 1976. Approximate length 49.6 miles.
548	<u>Flathead County.</u> From a point on FAS Route 424 northwest of Kalispell easterly to a point on FAS Route 206. Approved July 1, 1976. Approximate length 6.5 miles.	568	<u>Yellowstone County.</u> From a point on FAI Route 94 near Pompeys Pillar northwesterly to a point on a county road in Sec. 9, T. 3 N., R. 30 E. Approved July 1, 1976. Approximate length 2.7 miles.
549	<u>Jefferson and Madison Counties.</u> From a point on FAP Route 69 in Whitehall southeasterly to a point on FAS Route 359. Approved July 1, 1976. Approximate length 10.7 miles.		

FEDERAL AID SECONDARY MILEAGE MAINTAINED BY THE STATE OF MONTANA DEPARTMENT OF HIGHWAYS AS OF DECEMBER 31, 1986
 * ALL MILEAGES ROUNDED TO TENTHS

Route Number	County	From Milepost	To Milepost	Length * Maintained	Route Number	County	From Milepost	To Milepost	Length * Maintained
201	Richland	68.5	69.5	1.0	379	Teton	0.0	0.6	0.6
204	Phillips	0.0	0.5	0.5	384	Big Horn	0.0	1.2	1.2
205	Gallatin	0.0	29.0	29.0	386	Chouteau	0.0	1.7	1.7
210	Missoula	0.0	10.1	10.1	387	Chouteau	0.0	2.8	2.8
211	Lake	0.0	1.0	1.0	396	Blaine	0.0	0.3	0.3
213	Glacier	0.0	0.4	0.4	405	Roosevelt	28.0	28.6	0.6
214	Toole	32.6	32.7	0.1	427	Cascade & Judith Basin	0.0	12.3	12.3
221	Teton	23.5	24.3	0.8	429	Yellowstone	0.0	2.9	2.9
222	Beaverhead	0.0	3.6	3.6	431	Teton	19.8	20.1	0.3
223	Liberty	52.3	52.8	0.5	434	Lewis & Clark	0.0	0.6	0.6
229	Lewis & Clark	0.0	2.6	2.6	441	Silver Bow	0.0	0.3	0.3
232	Hill	0.0	43.5	43.5	441	Deer Lodge	4.2	7.7	3.5
238	Fergus	0.0	0.6	0.6	446	Rosebud	0.0	1.0	1.0
239	Judith Basin	0.0	1.1	1.1	453	Lewis & Clark	0.0	0.3	0.3
240	Blaine	0.0	1.1	1.1	463	Big Horn	0.0	0.7	0.7
241	Blaine	0.0	1.4	1.4	474	Missoula	2.0	3.9	1.9
244	Musselshell & Petroleum	0.0	24.7	24.7	486	Flathead	0.0	1.2	1.2
245	Garfield	0.0	0.3	0.3	507	Mineral	0.0	1.3	1.3
246	Valley	0.0	0.5	0.5	507	Missoula	2.6	2.7	0.1
248	Daniels	45.7	46.1	0.4	509	Beaverhead	0.0	0.3	0.3
252	McCone	0.0	0.7	0.7	518	Jefferson	0.0	3.3	3.3
254	Dawson	43.3	44.0	0.7	518	Lewis & Clark	3.3	4.5	1.2
261	Wibaux	0.0	0.3	0.3	531	Ravalli	0.0	1.3	1.3
269	Ravalli	0.0	0.7	0.7	534	Pondera	0.0	0.9	0.9
271	Granite	0.0	2.6	2.6	552	Toole	0.0	0.2	0.2
273	Deer Lodge	12.2	12.3	0.1	563	Park	0.0	0.6	0.6
276	Silver bow	0.0	0.4	0.4	568	Yellowstone	0.0	1.1	1.1
278	Beaverhead	0.0	1.0	1.0					
279	Lewis & Clark	0.0	0.4	0.4					
288	Gallatin	0.0	0.9	0.9					
290	Gallatin	0.0	1.1	1.1					
291	Gallatin	0.0	0.8	0.8					
297	Wheatland	0.0	0.6	0.6					
298	Sweet Grass	0.0	0.9	0.9					
300	Golden Valley	0.0	0.6	0.6					
306	Stillwater	0.0	1.1	1.1					
313	Big Horn	0.0	0.8	0.8					
324	Beaverhead	0.0	0.2	0.2					
327	Roosevelt	0.0	1.1	1.1					
330	Cascade	0.0	0.1	0.1					
340	Prairie	0.0	0.5	0.5					
342	Big Horn	0.0	0.7	0.7					
344	Roosevelt	0.0	0.4	0.4					
346	Gallatin	0.0	0.9	0.9					
360	Meagher	0.0	0.5	0.5					
365	Pondera	0.0	0.8	0.8					
366	Pondera	0.4	0.6	0.2					
375	Silver Bow	3.6	3.9	0.3					

FEDERAL AID SECONDARY ROUTE NUMBER 201

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILAGE
MONT. SECONDARY 201													
JCT FAP 25	0+0.000	S	190 3	57	GRV	6.0	24	24	2	9.122	COUNTY	9.122	9.122
MCCONE COUNTY	9+0.124	S	190 2	57	GRV	6.0	24	24	2	5.000	COUNTY	5.000	14.122
MCCONE CO LN RICHLAND CO	14+0.124	S	361 8	57	GRV	6.0	24	24	2	6.042	COUNTY	6.042	20.164
PROJECT CHANGE	20+0.166	S	361 7	55	GRV	6.0	24	24	2	.107	COUNTY		20.271
JCT FAS 480	20+0.273	S	361 7	55	GRV	6.0	24	24	2	4.634	COUNTY	4.741	24.905
PROJECT CHANGE	24+0.907	S	361 6	54	GRV	6.0	24	24	2	8.824	COUNTY	14.932	33.729
BEG OVERLAY RS 201 2 3	33+0.731	S	361 6	54	85 PMS	4.8 9.0	32	32	2	5.379	COUNTY		39.108
TYPICAL CHANGE	39+0.110	S	361 6	54	GRV		28	28	2	.729	COUNTY		39.837
END OVERLAY RS 201 2 3	39+0.839	S	361 5	53	GRV	6.0	28	28	2	5.870	COUNTY	5.870	45.707
PROJECT CHANGE	45+0.709	S	361 12	64	PMS	2.4 14.0	28	28	2	6.132	COUNTY		51.839
*GIRARD NOT INC	51+0.841	S	361 12	64	PMS	2.4 14.0	28	28	2	.433	COUNTY	6.565	52.272
PROJECT CHANGE	52+0.274	S	361 10	61	PMS	2.4 21.6	28	28	2	4.616	COUNTY	5.489	56.888
TYPICAL CHANGE	56+0.890	S	361 6	50	PMS		24	24	2	.873	COUNTY		57.761
*JCT FAP 62	57+0.763	S	361 4	50	RMS	1.5 5.5	24	24	2	5.000	COUNTY	10.273	62.761
** RICHLAND COUNTY	62+0.763	S	361 4	50	PMS	2.4 21.6	28	28	2	5.273	COUNTY		68.034
PROJECT CHANGE	68+0.036	S	327 2	50	RMS	3.0 17.0	24	24	2	.464	COUNTY		68.498
RICHLAND COUNTY	68+0.500	4102 S	327 2	50	RMS	3.0 17.0	24	24	2	.358	COUNTY		68.856
ENT FAIRVIEW CL	68+0.858	4102 S	327 2	50	RMS	3.0 17.0	24	24	2	.656	CITY	1.478	69.512
JCT FAP 20	69+0.516												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MCCONE	14.124	14.122							14.122				
RICHLAND	55.392	55.390		.656			.656		54.734				
TOTAL	69.516	69.512		.656			.656		68.856				68.856

FEDERAL AID SECONDARY ROUTE NUMBER 202

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAP 26	0+0.000		CNTY CONSTR			BST		26	26	2	2.713	COUNTY	2.713
MONTANA-NC DAKOTA STATE LINE	2+0.713												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	2.713	2.713							2.713				2.713

FEDERAL AID SECONDARY ROUTE NUMBER 203

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 203													
JCT FAS 269	0+0.000		SAP 120 A	36		RMS	3.0 3.0	23	23	2	1.658	COUNTY	1.658
TYPICAL CHANGE	1+0.660		SAP 120 A	36		RMS	3.0 3.0	24	24	2	1.372	COUNTY	3.030
PROJECT CHANGE	3+0.032		CNTY CONSTR	45		RMS	3.0 3.0	24	24	2	1.776	COUNTY	4.806
PROJECT CHANGE	4+0.808		S 120 1	55		RMS	2.0 10.0	24	24	2	.634	COUNTY	5.440
PROJECT CHANGE	5+0.442		S 170 1	55		RMS	2.0 10.0	24	24	2	6.519	COUNTY	11.959
JCT FAP 7	11+0.963												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RAVALLI	11.963	10.183	1.776						11.959				11.959

FEDERAL AID SECCNDARY ROUTE NUMBER 207

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	4.721	4.721								4.721				
JUDITH BASIN	17.130	4.721	21.851							17.130				
TOTAL	21.851		21.851							21.851				21.851

FEDERAL AID SECCNDARY ROUTE NUMBER 208

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TIGN	PPGJCT LENGTH	ACCUM MILEAGE
JCT FAS 242	0+0.000		CNTY CONSTR			GRV		24	24	2	6.240	COUNTY	6.240
JCT CO RD	6+0.240		CNTY CONSTR			GRV		24	24	2	3.257	COUNTY	9.497
JCT CO RD IN WHITEWATER NCT INC	9+0.497												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PHILLIPS	9.497		9.497							9.497				9.497

FEDERAL AID SECONDARY ROUTE NUMBER 209

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 209														
*JCT FAP 52 NEAR BIG FORK	0+0.000		S 65 7	64		PMS	2.4 23.0	30	30	2	4.862	COUNTY	4.862	4.862
**JCT FAP 83	5+0.338													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	4.866	4.862							4.862				4.862

FEDERAL AID SECONDARY ROUTE NUMBER 210

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
JCT FAP 24	0+0.000	1104	RF 237 29 B	74		PMS	3.0 17.0	24	24	2	.084	COUNTY	.084	.084
PROJECT CHANGE	0+0.084	1104	FAP 231 B	28	40	RMS	2.0 11.0	24	24	2	1.373	COUNTY	1.457	
TYPICAL CHANGE	1+0.457	1104	FAP 231 B	28	40	RMS	2.0 11.0	22	22	2	1.709	COUNTY	3.166	
JCT TURAH INT APPROACH	3+0.166	1104	FAP 231 B	28	40	RMS	2.0 11.0	24	24	2	1.061	COUNTY	4.143	4.227
PROJECT CHANGE	4+0.227	1104	FAP 231 A 2	42		RMS	2.0 11.0	24	24	2	1.238	COUNTY	1.238	5.465
PROJECT CHANGE	5+0.465	1104	FAP 206 2	42		RMS	2.0 11.0	24	24	2	.788	COUNTY	.788	6.253
PROJECT CHANGE	6+0.253	1104	FAP 131 B 3	46		RMS	2.0 11.0	24	24	2	.338	COUNTY	.338	6.591
PROJECT CHANGE	6+0.591	1104	FAP 131 B 5	46	46	RMS	2.0 11.0	24	24	2	1.218	COUNTY	1.218	7.809
PROJECT CHANGE	7+0.809	1104	I 90 2 11	72		PMS	2.4 12.0	24	24	2	.314	COUNTY	.314	8.123
PROJECT CHANGE	8+0.123	1104	I 90 2 32	72		PMS	2.4 12.0	24	24	2	1.875	COUNTY	1.875	9.998
PROJECT CHANGE	9+0.998	1104	I 90 2 32 C	72		PMS	4.2 15.0	24	24	2	.064	COUNTY	.064	10.062
JCT FAI 90 CLINTON INT	10+0.062													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSGULA	10.062	10.062							10.062				10.062

FEDERAL AID SECONDARY ROUTE NUMBER 212

***** SUMMARY BY COUNTIES *****

	ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN PRESERV	OTHER	NET RURAL
LAKE SANDERS	13.821	13.819								1.757		11.065	.997	
	3.200		3.200							1.320		1.880		
TOTAL	17.021	13.819	3.200							3.077		12.945	.997	17.019

FEDERAL AID SECONDARY ROUTE NUMBER 213

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 213												
JCT FAP 1 CUT BANK	0+0.000	3208	S 316 7	64	PMS	3.0 19.0	50	50 2	.437	CITY	.437	.437
LV CUT BANK CL	0+0.442		S 316 5	49	RMS	1.5 2.0	24	24 2	4.029	COUNTY		4.466
SANTA RITA NOT INC	4+0.471		S 316 5	49	RMS	1.5 2.0	24	24 2	.921	COUNTY		5.387
TYPICAL CHANGE	5+0.392		S 316 5	49	RMS	1.5 2.0	29	29 2	1.513	COUNTY		6.900
JCT FAS 215	6+0.905		S 316 5	49	RMS	1.5 2.0	29	29 2	.099	COUNTY	6.562	6.999
PROJECT CHANGE	7+0.004		S 316 6	50	RMS	1.5 10.0	29	29 2	.380	COUNTY	.380	7.379
JCT FAS 214	7+0.384		S 185 2	60	PMS	2.4 16.0	25	25 2	2.403	COUNTY		9.782
*ENT BLACKFEET IR	9+0.808		S 185 2	60	PMS	2.4 16.0	25	25 2	9.979	INDRES		19.761
** GLACIER COUNTY	19+0.787		S 185 2	60	PMS	2.4 16.0	25	25 2	11.751	COUNTY		31.512
JCT FAS 444	31+0.538		S 185 2	60	PMS	2.4 16.0	25	25 2	7.980	INDRES	32.113	39.492
MONTANA CANADIAN BOUNDARY	39+0.518											

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN PRESERV	OTHER	NET RURAL
GLACIER	39.497	39.492			.437			.437		21.096		17.959		39.055

FEDERAL AID SECONDARY ROUTE NUMBER 215

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GLACIER	6.117	6.115								6.115				
TOOLE	15.180	15.180			.310			.310		14.870				
TOTAL	21.297	21.295			.310			.310		20.985				20.985

FEDERAL AID SECONDARY ROUTE NUMBER 216

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT SECONDARY 216														
JCT FAS 279	0+0.000		CNTY CONSTR			GRV		24	26	2	2.620	COUNTY	6.119	2.620
LEWIS AND CLARK COUNTY	2+0.620		CNTY CONSTR			GRV		20	20	1	3.447	COUNTY		6.067
JCT STREET (MARYSVILLE)	6+0.067		CNTY CONSTR			GRV		20	20	2	.052	COUNTY		6.119
JCT COUNTY ROAD	6+0.119													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	6.115	6.119								6.119				6.119

FEDERAL AID SECONDARY ROUTE NUMBER 218

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
LIBERTY	3.727		3.727							3.727				
PONDERA	25.495	18.817	6.678		.454			.454		25.041				
TOTAL	29.222	18.817	10.405		.454			.454		28.768				28.768

FEDERAL AID SECONDARY ROUTE NUMBER 219

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 219														
JCT FAP 3	0+0.000	S	310 5	58		RMS	2.5 11.0	24	24	2	1.438	COUNTY		1.438
PENDROY NOT INC	1+0.441	S	310 5	58		RMS	2.5 11.0	48	48	2	.237	COUNTY	1.675	1.675
PROJECT CHANGE	1+0.678	S	310 8	66		PMS	2.4 14.0	28	28	2	6.514	COUNTY		8.189
JCT FAS 220	8+0.192	S	310 8	66		PMS	2.4 14.0	28	28	2	4.300	COUNTY	10.814	12.489
TETON CO LN PCNDERA CO	12+0.492	S	310 4	55		RMS	2.0 11.0	24	24	2	7.335	COUNTY	7.335	19.824
JCT FAP 21	19+0.830													

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
PONDERA	7.338	7.335								7.335				
TETON	12.492	12.489								12.489				
TOTAL	19.830	19.824								19.824				19.824

FEDERAL AID SECONDARY ROUTE NUMBER 221

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
TETON	24.336	24.328		1.131			1.131		23.197				23.197

FEDERAL AID SECONDARY ROUTE NUMBER 222

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAP 89 IN DILLON	0+0.000	2110	F 89 1 4		84	PMS	5.4 9.0	24	34 2	.037	CITY		.037
LEAVE DILLON CITY LIMITS	0+0.037	2110	F 89 1 4		84	PMS	5.4 9.0	24	34 2	.105	COUNTY		.142
PROJECT CHANGE	0+0.142	2110	FAP 255 A			PMS	3.0 19.0	24	24 2	3.412	COUNTY	3.554	3.554
JCT I 15 & FAS 278	3+0.554												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BEAVERHEAD	3.554	3.554		.037			.037		3.517				3.517

FEDERAL AID SECONDARY ROUTE NUMBER 223

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAP 10 & FAP 80	0+0.000	S 339	5	53		RMS	2.0 11.0	24	24 2	1.305	COUNTY	3.481	1.305
PROJECT CHANGE	1+0.307	S 339	4	53		RMS		24	24 2	.056	COUNTY	.056	1.361
PROJECT CHANGE	1+0.363	S 339	5	53		RMS	2.0 11.0	24	24 2	.330	COUNTY		1.691
BEG OVERLAY SR 223-1(2)	1+0.693	S 339	5	53	83	RMS	5.0 11.0	24	24 2	1.846	COUNTY		3.537
PROJECT CHANGE	3+0.539	S 339	7	58	83	RMS	5.0 11.0	24	24 2	.009	COUNTY		3.546
TYPICAL SEC ON OVERLAY	3+0.548	S 339	7	58	83	RMS	3.1 18.0	27	27 2	4.773	COUNTY		8.319
JCT CC RD	8+C.321	S 339	7	58	83	RMS	3.1 18.0	27	27 2	4.341	COUNTY	9.123	12.660
END OVERLAY SR 223-1(2)JCT CC.RD.	12+0.662	S 339	16	69		PMS	3.0 8.0	32	32 2	7.204	COUNTY		19.864

MONT. SECONDARY 223

FEDERAL AID SECONDARY ROUTE NUMBER 223

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAS 564	19+0.866		S 339 16	69	PMS	3.0 8.0	32 32	2	5.696	COUNTY	12.900	25.560
CHOUTEAU CO LN LIBERTY CO	25+0.562		SRS 339 23	73	PMS	3.0 10.0	28 28	2	8.763	COUNTY	8.763	34.323
PROJECT CHANGE	34+0.325		S 339 12	66	PMS		28 28	2	.065	COUNTY	.065	34.388
PROJECT CHANGE	34+0.390		S 339 20	71	PMS	3.0 7.2	30 30	2	4.761	COUNTY		39.149
JCT FAS 366	39+0.151		S 339 20	71	PMS	3.0 7.2	30 30	2	1.963	COUNTY	6.724	41.112
PROJECT CHANGE	41+0.114		S 339 9	63	PMS	2.4 13.8	28 28	2	6.500	COUNTY	6.500	47.612
PROJECT CHANGE	47+0.614		S 303 4	61	PMS	2.4 13.8	30 30	2	4.731	COUNTY		52.343
ENT CHESTER CL	52+0.345	3204	S 303 4	61	PMS	2.4 13.8	30 30	2	.538	CITY	5.269	52.881
JCT FAP 1	52+0.885											

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CHOUTEAU LIBERTY	25.562	25.560								25.560				
	27.323	27.321			.538			.538		26.783				
TOTAL	52.885	52.881			.538			.538		52.343				52.343

FEDERAL AID SECONDARY ROUTE NUMBER 224

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAP 1	0+0.000		S 355 3	49	BST	.7 6.5	22 22	2	4.944	COUNTY	4.944	4.944
PROJECT CHANGE	4+0.946		S 355 4 5	51 54	RMS	1.5 7.0	24 24	2	14.010	COUNTY	14.010	18.954
JCT CO RD	18+0.956											

MONT. SECONDARY 224

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LIBERTY	18.956	18.954								18.954				18.954

FEDERAL AID SECONDARY ROUTE NUMBER 226

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	16.792	16.792							16.792				16.792

FEDERAL AID SECONDARY ROUTE NUMBER 227

SECTION
DESCRIPTION

MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS TYPE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 227												
*JCT FAP 60	0+0.000	RS 91 6	48	75	PMS	3.0 15.0	24	24	2	6.274	COUNTY	6.274
**TRACY NOT INC	6+0.274	RS 91 6	48	75	PMS	3.0 15.0	24	24	2	3.570	COUNTY	9.844
STOCKETT NOT INC	9+0.844	RS 91 6	59	75	PMS	3.0 15.0	24	24	2	3.443	COUNTY	13.287
PROJECT CHANGE	13+0.287	CNTY CONSTR	45		GRV	3.0	26	26	2	3.505	COUNTY	16.792
JCT FAS 226	16+0.794											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	16.794	13.287	3.505						16.792				16.792

FEDERAL AID SECONDARY ROUTE NUMBER 228

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 228														
JCT FAP 60	0+0.000	S 348	7	55	78	PMS	2.4 23.0	24	24	2	6.703	COUNTY	6.703	6.703
PROJECT CHANGE	6+0.705	S 348	8	57	78	PMS	2.4 23.0	24	24	2	7.039	COUNTY	7.039	13.742
JCT FAS 331	13+0.744	S 348	11	35	71	PMS	3.0 12.0	31	31	2	2.708	COUNTY		16.450
CASCADE CO LN CHOUTEAU CO	16+0.452	S 348	11	35	71	PMS	3.0 12.0	31	31	2	5.842	COUNTY	8.550	22.292
PROJECT CHANGE	22+0.294	S 348	6	54		GRV	4.0	24	24	2	.459	COUNTY	.459	22.751
HIGHWOOD NOT INC	22+0.753	CNTY CONSTR	70			GRV	3.0	24	24	2	4.430	COUNTY		27.181
BIG SAG NOT INC	27+0.183	CNTY CONSTR	70			GRV	3.0	24	24	2	7.817	COUNTY		34.998
PROJECT CHANGE	35+0.000	CNTY CONSTR	70	75		GRD		21	21	2	1.200	COUNTY		36.198
CHOUTEAU COUNTY	36+0.200	CNTY CONSTR	70	75		GRV	3.0	21	21	2	3.402	COUNTY		39.600
BEG CONN	39+0.602	RS 228	2 4	78		PMS	2.4 15.0	32	32	2	.151	COUNTY	.151	39.751
END CONN	39+0.753	RS 228	2 4	78		PMS	2.4 15.0	32	32	2	3.507	COUNTY	3.507	43.258
JCT FAP 80	43+0.260													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	16.452	16.450							16.450				
CHOUTEAU	26.808	9.959	16.849						26.808				
TOTAL	43.260	26.409	16.849						43.258				43.258

FEDERAL AID SECONDARY ROUTE NUMBER 229

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT SECONDARY 229														
JCT FAU 5809	0+0.000	2104 NRH	269 B	34	71	PMS	2.0 5.0	24	34	2	2.571	COUNTY	2.571	2.571
JCT FAS 279	2+0.571													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	2.571	2.571							2.571				2.571

FEDERAL AID SECONDARY ROUTE NUMBER 230

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAP 4	0+0.000		CNTY CONSTR	45		BST	4.5	4.5	24	24	2	.400	COUNTY		.400
BEG NON-EXISTENT	0+0.400					PRM					2	4.533	COUNTY		4.933
JCT FAS 429	4+0.933														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	4.933								4.933				4.933

FEDERAL AID SECONDARY ROUTE NUMBER 231

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAU 5802	0+0.000		CNTY CONSTR	45		BST	4.5	4.5	24	27	2	3.036	COUNTY		3.036
SIERRA RD	3+0.036		CNTY CONSTR	45		BST	4.5	4.5	24	27	2	2.032	COUNTY	6.189	5.068
JOHN G. MINE RD	5+0.068		CNTY CONSTR	45		BST	4.5	4.5	24	27	2	1.121	COUNTY		6.189
JCT FAS 279	6+0.189														

MONT. SECONDARY 231

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	6.189	6.189							6.189				6.189

FEDERAL AID SECONDARY ROUTE NUMBER 232

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECNDARY 232													
JCT FAU 5710	0+0.000	3201 S	301 5	50		BST	.7 8.0	24	24	2	COUNTY		2.535
JCT FAS 233	3+0.282	3201 S	301 5	50		BST	.7 8.0	23	23	2	COUNTY	9.469	9.469
PROJECT CHANGE	10+0.208	3201 S	301 6	53		RMS	2.0 9.0	23	23	2	COUNTY		14.557
JCT CO RD	15+0.301	3201 S	301 6	53		RMS	2.0 9.0	24	24	2	COUNTY	7.000	16.469
* PRGJECT CHANGE	17+0.213	3201 S	301 7	54		RMS	2.0 9.0	24	24	2	COUNTY	6.926	23.395
** PROJECT CHANGE	24+0.177	3201 S	301 8	62		PMS	2.4 12.6	24	24	2	COUNTY	4.993	28.388
PROJECT CHANGE	29+0.129	3201 S	301 13	64		PMS	2.4 13.0	24	24	2	COUNTY	4.990	33.378
PROJECT CHANGE	34+0.148	3201 S	301 14	66		PMS	2.4 11.0	28	28	2	COUNTY	5.037	38.415
SIMPSON NOT INC	39+0.170	3201 S	301 14	66		PMS	2.4 11.0	28	28	2	COUNTY	9.401	42.779
MONTANA CANADIAN LINE	43+0.544												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	42.779	42.779							42.779				42.779

FEDERAL AID SECNDARY ROUTE NUMBER 233

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 233													
JCT FAS 232	0+0.000		S 133 1	54	80	BST	4.0	31	33	2	COUNTY	.051	.051
BEG OVERLAY 10-3-80	0+0.053		RS 233 1 3	54	80	PMS	2.4 15.0	31	33	2	COUNTY	4.454	4.505
*JCT COUNTY ROAD	4+0.507		S 133 1	54	80	PMS	2.4 15.0	31	33	2	COUNTY	9.650	9.498
** HILL COUNTY	9+0.500		S 133 1	54	80	PMS	2.4 15.0	28	28	2	COUNTY	.203	9.701
END OVERLAY 10-3-80	9+0.703		RS 233 1 4	83		PMS	3.0 12.0	28	28	2	COUNTY	5.871	15.572
HILL COUNTY	15+0.574		RS 233 1 5	84		BST	3.0 38.4	24	29	2	COUNTY	6.033	21.605
HILL COUNTY	21+0.607		CNTY CONSTR			GRV	4.0	24	24	2	COUNTY	9.244	30.849
MONTANA CANADIAN LINE	30+0.851												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	30.851	30.849							30.849				30.849

FEDERAL AID SECONDARY ROUTE NUMBER 234

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 234														
JCT FAU 5708	0+0.000	RS 70	10	57	75	PMS	3.0 12.0	34	34	2	.389	COUNTY	.389	.389
HILL COUNTY	0+0.389	RS 70	11	57	75	PMS	3.0 12.0	24	24	2	7.611	COUNTY		8.000
HILL COUNTY	8+0.000	RS 70	11	57	75	PMS	3.0 12.0	24	24	2	.554	COUNTY	8.165	8.554
JCT CG RD	8+0.554													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	8.554	8.554							8.554				8.554

FEDERAL AID SECONDARY ROUTE NUMBER 235

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAP 85	0+0.000	CNTY	CONSTR	45		GRV	4.5 4.5	22	22	2	3.200	COUNTY	3.200
TYPICAL CHANGE	3+0.200	CNTY	CONSTR	45		BST		23	23	2	1.500	COUNTY	4.700
GALLATIN COUNTY	4+0.700	CNTY	CONSTR	45		GRV	4.5 4.5	27	27	2	.700	COUNTY	5.400
GALLATIN COUNTY	5+0.400	CNTY	CONSTR	45		GRV	4.5 4.5	27	27	2	.600	COUNTY	6.000
BEG NON-EXISTENT	6+0.000			45		BLD	4.5 4.5	8	27	2	.600	COUNTY	6.600
END NON-EXISTENT	6+0.600	CNTY	CONSTR	45		GRV	4.5 4.5	24	24	2	.700	COUNTY	7.300
JCT FAU 1201	7+0.300												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	7.300	6.700	.600						7.300				7.300

FEDERAL AID SECONDARY ROUTE NUMBER 236

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TICN	PROJCT LENGTH	ACCUM MILEAGF	
MONT. SECONDARY 236															
JCT FAP 43 AT HILGER	0+0.000		S 68 4	61		PMS	2.4	14.4	28	28	2	10.502	COUNTY	10.504	10.502
PROJECT CHANGE	10+0.504		S 68 5	62		PMS	2.4	14.4	28	28	2	5.802	COUNTY		16.304
SUFFOLK NGT INC	16+0.306		S 68 5	62		PMS	2.4	14.4	28	28	2	6.877	CCOUNTY		23.181
ENT WINIFRED CL	23+0.183		S 68 5	62		PMS	2.4	14.4	28	28	2	.332	CITY	13.011	23.513
MAIN ST	23+0.515		CITY CONSTR	24		GRV	3.0		24	24	2	.603	CITY		24.116
LV WINIFRED CL	24+0.118		CNTY CONSTR	45		GRV	4.5	4.5	27	27	2	4.728	COUNTY		28.844
TYPICAL CHANGE	28+0.846		CNTY CONSTR	45		GRV	4.5	4.5	21	21	2	2.337	COUNTY		31.181
PROJECT CHANGE	31+0.183		RS 236 1 6	45	85	GRV		3.0	21	21	2	2.917	COUNTY		34.098
TYPICAL CHANGE	34+0.100		RS 236 1 6	45	85	GRV		6.0	21	21	2	14.314	COUNTY	17.231	48.412
PROJECT CHANGE	48+0.414		TQS 236 1 3	83		GRV	6.0	6.0	21	21	2	.940	COUNTY	.940	49.352
FERGUS COUNTY(END U 2-BEG U 1)	49+0.354		TQS 236 1 3	83		GRV	6.0	6.0	21	21	2	.104	COUNTY	.482	49.456
FERGUS CO LINE CHOUTEAU CO	49+0.458		TQS 236 1 3	83		GRV	6.0	6.0	21	21	2	.378	COUNTY		49.834
PROJECT CHANGE	49+0.836		CNTY CONSTR	45		GRV	4.5	4.5	21	21	2	10.814	COUNTY		60.648
JCT CO RD	60+0.650		CNTY CONSTR	45		GRV			21	21	2	1.433	COUNTY		62.081
PROJECT CHANGE	62+0.083		RS 236 2 1			GRV		6.0	21	21	2	8.298	COUNTY	11.774	70.379
TYPICAL CHANGE	69+0.864		RS 236 2 1			BST			24	24	2	3.476	COUNTY		73.855
PROJECT CHANGE	73+0.340		DS 115 4	58		PMS	2.4	11.0	24	24	2	8.977	COUNTY		82.832
JCT CO RD	82+0.317		DS 115 4	58		PMS	2.4	11.0	24	24	2	.213	COUNTY	9.190	83.045
PROJECT CHANGE	82+0.530		S 115 1	52		RMS	2.0	11.0	24	24	2	6.264	CGUNTY		89.309
ENT BIG SANDY CL	88+0.794		S 115 1	52		RMS	2.0	11.0	24	24	2	.123	CITY		89.432
LV BIG SANDY CL	88+0.917		S 115 1	52		RMS	2.0	11.0	24	24	2	.111	COUNTY	6.496	89.542
JCT FAP 10 FAS 432	89+0.028														

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CHOUTEAU	28.313	16.066	12.247		.123			.123		28.190				
FERGUS	61.232	53.562	7.668		.935			.935		60.295				
TOTAL	89.545	69.628	19.915		1.058			1.058		88.485				88.485

FEDERAL AID SECONDARY ROUTE NUMBER 238

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	30.920	30.920								30.920				
GOLDEN VALLEY	40.931	17.747	58.678		1.013			1.013		39.918				
TOTAL	71.851	13.173	58.678		1.013			1.013		70.838				70.838

FEDERAL AID SECONDARY ROUTE NUMBER 239

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 239													
JCT FAP 57	0+0.000	5312	F 235 6	71		PMS	3.0 16.0	31	31 2	.063	COUNTY	.063	.063
PROJECT CHANGE	0+0.063	5312	S 121 4	63		PMS	2.4 16.0	31	31 2	.238	COUNTY		.301
ENT HOBSON CL	0+0.301	5312	S 121 4	63		PMS	2.4 16.0	31	31 2	.008	CITY		.309
CENTRAL AVE	0+0.309	5312	S 121 4	63		PMS	2.4 16.0	80	80 2	.234	CITY		.543
FIFTH AVE	0+0.543	5312	S 121 4	63		PMS	2.4 16.0	80	80 2	.547	CITY		1.090
LV HOBSON CL	1+0.077		S 121 4	63		PMS	2.4 16.0	24	24 2	.439	COUNTY		1.529
*JCT FAS 400	1+0.516		S 121 4	63		PMS	2.4 16.0	24	24 2	6.000	COUNTY		7.529
** JUDITH BASIN COUNTY	7+0.516		S 121 4	63		PMS	2.4 16.0	24	24 2	3.900	COUNTY		11.429
JCT FAS 541	11+0.416		S 121 4	63		PMS	2.4 16.0	24	24 2	.250	COUNTY	11.616	11.679
JCT CD RD IN UTICA	11+0.666												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
JUDITH BASIN	11.679	11.679			.789			.789		10.890				10.890

FEDERAL AID SECONDARY ROUTE NUMBER 241

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BLAINE	43.219	43.219		.835			.835		42.384				42.384

FEDERAL AID SECONDARY ROUTE NUMBER 242

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MCNT. SECONDARY 242														
JCT FAP 1	0+0.000	S	282 3	57		PMS	2.5 18.0	29	29	2	.438	COUNTY	.438	.438
PROJECT CHANGE	0+0.440	S	282 2	51		RMS	1.5 10.5	22	22	2	.180	COUNTY		.618
JCT CO RD	0+0.620	S	282 2	51		RMS	1.5 10.5	22	22	2	4.072	COUNTY	4.252	4.690
PROJECT CHANGE	4+0.692	S	337 5	51		RMS	1.5 9.5	22	22	2	3.308	COUNTY	3.556	7.998
PROJECT CHANGE	8+0.000	S	337 7	51		PMS	1.5 13.5	24	24	2	.248	COUNTY		8.246
PHILLIPS COUNTY	8+0.248	S	337 7	51		PMS	1.5 13.5	24	24	2	7.380	COUNTY		15.626
JCT CO RD	15+0.628	S	337 7	51		PMS	1.5 13.5	24	24	2	2.529	COUNTY	10.079	18.155
TYPICAL CHANGE	18+0.000	S	337 7	51		PMS	1.5 13.5	32	32	2	.170	COUNTY		18.325
PROJECT CHANGE	18+0.170	S	337 12	70		PMS	3.0 12.0	32	32	2	5.010	COUNTY		23.335
JCT FAS 208	23+0.087	S	337 12	70		PMS	3.0 12.0	32	32	2	5.822	COUNTY	10.832	29.157
PROJECT CHANGE	29+0.159	RS	337 15	49	76	PMS	3.0 12.0	32	32	2	8.859	COUNTY		38.016
LORING NOT INC	38+0.018	RS	337 15	49	76	PMS	3.0 12.0	32	32	2	.105	COUNTY	8.964	38.121
PROJECT CHANGE	38+0.123	RS	242 1 5	83		PMS	3.0 9.0	32	32	2	4.998	COUNTY	4.998	43.119
BEG OLAY RS 242 1 4 GRVL/PMS/S&C	43+0.121	S	337 8	45	85	PMS	3.0 18.0	32	32	2	10.880	COUNTY	10.880	53.999
BEG GRAVEL PMS S&C														
MONTANA CANADIAN LINE	54+0.002													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PHILLIPS	54.001	53.999							53.999				53.999

FEDERAL AID SECONDARY ROUTE NUMBER 244

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MUSSELSHELL	1.826	1.824								1.824				
PETROLEUM	22.875	22.873			1.137			1.137		21.736				
TOTAL	24.701	24.697			1.137			1.137		23.560			23.560	

FEDERAL AID SECONDARY ROUTE NUMBER 245

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECCNDARY 245												
JCT FAP 57	0+0.000	4109	S 42 11	54	71	PMS 3.0 6.0	24 24	2	.004	CITY	.004	.004
END OVERLAY RS 245 1 3	0+0.004	4109	S 42 11	54	71	PMS 6.0 6.0	24 24	2	.076	COUNTY		.080
JCT FAS 543	0+0.080	4109	S 42 11	54	85	PMS 3.0 6.0	24 24	2	.244	CITY		.324
*LV JORDAN CL	0+0.324		S 42 11	54	85	PMS 3.0 6.0	24 24	2	4.260	COUNTY		4.584
JCT COUNTY ROAD	4+0.584		S 42 11	54	85	PMS 3.0 6.0	24 24	2	.416	COUNTY	6.309	5.000
** GARFIELD COUNTY	5+0.000		S 42 11	54	85	PMS 3.0 6.0	24 24	2	1.313	COUNTY		6.313
PROJECT CHANGE	6+0.313		S 42 1	53	85	GRV 1.8 4.2	24 24	2	2.532	COUNTY		8.845
END RECONST ON OVERLAY RS 245 1 3	8+0.845		S 42 1	53	85	GRV 1.8 4.2	24 24	2	.921	COUNTY		9.766
BEG RECONST ON OVERLAY RS 245 1 3	9+0.766		S 42 1	53	85	GRV 1.8 4.2	24 24	2	3.154	COUNTY	6.607	12.920
PROJECT CHANGE	12+0.920		S 42 2	52	85	GRV 1.8 4.2	24 24	2	2.158	COUNTY		15.078
BEG OVERLAY RS 245 1 3	15+0.078		S 42 2	52		GRV 1.8 4.2	24 24	2	4.778	COUNTY		19.856
BRUSETT NOT INC	19+0.856		S 42 2	52		GRV 1.8 4.2	24 24	2	2.377	COUNTY	9.313	22.233
JCT CO RD	22+0.233		S 42 6	66		GRV 6.0 9.0	26 26	2	8.939	COUNTY	8.939	31.172
PRJJECT CHANGE	31+0.172		S 42 9	68		GRV 6.0 9.0	26 26	2	6.643	COUNTY	6.643	37.815
JCT CO RD	37+0.815											

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GARFIELD	37.815	37.815			.248			.248		37.567				37.567

FEDERAL AID SECONDARY ROUTE NUMBER 246

175

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 246													
JCT FAP 42 IN GLASGOW	0+0.000	4205	CITY CONSTR	52		PMS	3.5 6.0	45	45	2	.070	CITY	.070
SECOND AVE S	0+0.070	4205	CITY CONSTR	52		PMS	3.5 6.0	56	56	2	.130	CITY	.200
SECOND AVE S	0+0.200	4205	CITY CONSTR	52		PMS	2.4 12.0	56	56	2	.086	CITY	.286
SECOND AVE S	0+0.286	4205	S 257 4	61		PMS	2.4 12.0	56	56	2	.198	CITY	.484
LV GLASGOW CL	0+0.484		S 257 4	61		PMS	2.4 12.0	28	28	2	1.910	CCOUNTY	2.394
JCT CO RD	2+0.394		S 257 4	61		PMS	2.4 12.0	28	28	2	1.664	CCOUNTY	3.772
PROJECT CHANGE	4+0.058		BR5 246 1 3	52	81	PMS		28	28	2	7.366	CCOUNTY	7.366
PROJECT CHANGE	11+0.420		CNTY CONSTR	52		GRV		28	28	2	.358	CCOUNTY	11.424
JCT CO RD AT TAMPICO	11+0.778												11.782

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
VALLEY	11.782	11.138	.644	.484			.484		11.298				11.298

FEDERAL AID SECONDARY ROUTE NUMBER 247

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAS 322	0+0.000		S 51 4	45	59	GRV	4.5 4.5	28	28	2	.340	COUNTY	.340
PROJECT CHANGE	0+0.340		S 51 5	45	59	GRV	6.0 4.5	28	28	2	2.660	COUNTY	3.000
PROJECT CHANGE	3+0.000		S 51 4	45	59	GRV	4.5 4.5	28	28	2	.400	COUNTY	3.400
FALLCN COUNTY	3+0.400		S 51 4	45	59	GRV	4.5 4.5	28	28	2	2.800	COUNTY	6.200
JCT CO RD END OF RTE	6+0.200												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FALLCN	6.200	6.200							6.200				6.200

FEDERAL AID SECONDARY ROUTE NUMBER 249

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
					INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
MADISON	11.900	11.900							11.900				11.900

FEDERAL AID SECNDARY ROUTE NUMBER 250

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS		WIDTH		NO LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
							SURF	BASE	SURF	RDY					
MONT. SECONDARY 250															
*JCT FAP 1	0+0.000		S 98 1	53	76	PMS	2.4	14.0	24	24	2	1.252	INDRES		1.252
**JCT COUNTY ROAD	1+0.254		S 98 1	53	76	PMS	2.4	14.0	24	24	2	12.200	INDRES	13.452	13.452
PROJECT CHANGE	13+0.454		S 98 2	58		PMS	2.4	9.6	24	24	2	3.004	INDRES		16.456
JCT CO RD	16+0.458		S 98 2	58		PMS	2.4	9.6	24	24	2	8.769	INDRES		25.225
JCT CO RD	25+0.227		S 98 2	58		PMS	2.4	9.6	24	24	2	.930	INDRES	12.703	26.155
JCT CO RD	26+0.157		CNTY CONSTR	66		GRV	3.0		24	24	2	11.648	INDRES		37.803
PROJECT CHANGE	37+0.805		TQS 250 1 2	78		PMS	3.0	7.0	30	30	2	6.002	INDRES	6.002	43.805
PROJECT CHANGE	43+0.807		SRS 98 5	73		PMS	3.0	7.0	30	30	2	5.848	INDRES	5.848	49.653
JCT FAP 32	49+0.657														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
					INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
ROOSEVELT	49.657	38.005	11.648								49.653		49.653

FEDERAL AID SECONDARY ROUTE NUMBER 252

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MCCONE	23.480	23.478		.461			.461		23.017				23.017

FEDERAL AID SECONDARY ROUTE NUMBER 253

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 253															
JCT FAP 40	0+0.000		DS 302 14	59		RMS	1.8	12.0	24	24	2	.247	CITY		.247
LV TERRY CL	0+0.249		DS 302 14	59		RMS	1.8	12.0	24	24	2	1.950	COUNTY	2.197	2.197
PROJECT CHANGE	2+0.199		S 302 19	66		PMS	2.4	14.0	24	24	2	3.409	COUNTY		5.606
JCT CO RD	5+0.608		S 302 19	66		PMS	2.4	14.0	28	28	2	3.685	COUNTY	9.214	9.291
TYPICAL CHANGE	9+0.293		S 302 19	66		PMS	2.4	14.0	30	30	2	2.120	COUNTY		11.411
PROJECT CHANGE	11+0.413		RS 302 23	77		PMS	3.0	12.0	30	30	2	3.648	COUNTY		15.059
JCT CO RD	15+0.061		RS 302 23	77		PMS	3.0	12.0	30	30	2	1.819	COUNTY	5.467	16.878
PROJECT CHANGE	16+0.880		FAS 302 D	40		GRV	5.0		21	21	2	1.897	COUNTY	4.858	18.775
TYPICAL CHANGE	18+0.777		FAS 302 D	40		GRV	5.0		24	24	2	2.961	COUNTY		21.736
PROJECT CHANGE	21+0.738		FAS 302 7	47		GRV	6.0		24	24	2	6.603	COUNTY	6.603	28.339
PROJECT CHANGE	28+0.341		S 302 9	50		GRV	4.0		22	22	2	8.306	COUNTY	8.306	36.645
PRAIRIE CG LN MCCONE CO	36+0.647		S 302 8	49		GRV	4.0	4.0	22	22	2	.442	COUNTY		37.087
TYPICAL CHANGE	37+0.089		S 302 8	49		GRV	4.0	4.0	24	24	2	3.586	COUNTY		40.673
JCT CO RD	40+0.675		S 302 8	49		GRV	3.0	4.0	24	24	2	1.997	COUNTY	6.025	42.673
PROJECT CHANGE	42+0.672		S 302 11	50		GRV	4.0		24	24	2	2.880	COUNTY		45.553
JCT FAS 510	45+0.552		S 302 11	50		RMS	4.0		24	24	2	.230	COUNTY	3.880	45.783
TYPICAL CHANGE	45+0.782		S 302 11	50		BST	4.0		22	22	2	.770	COUNTY		46.553
JCT FAP 57	46+0.554														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESEPV	OTHER	NET RURAL
MCCONE	9.907	9.905							9.905				
PRAIRIE	36.647	36.645		.247			.247		36.398				
TOTAL	46.554	46.550		.247			.247		46.303				46.303

FEDERAL AID SECONDARY ROUTE NUMBER 254

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCV LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 254														
JCT FAP 20	0+0.000		S 32 7	56		BST	.7 16.0	25	25	2	.004	COUNTY	.004	.004
PROJECT CHANGE	0+0.004		S 254 1 1	56	82	PMS	6.0 15.0	24	24	2	9.416	COUNTY	9.416	9.420
DAWSON COUNTY	9+0.420		S 254 1 1	58	82	PMS	6.0 15.0	24	24	2	3.598	COUNTY	3.598	13.018
END OVERLAY SR 254-1(2)	13+0.018		S 32 8	58	83	PMS	3.7 15.0	24	24	2	4.351	COUNTY	4.351	17.369
PROJECT CHANGE	17+0.369		S 32 9	60	83	PMS	3.5 11.0	24	24	2	2.499	COUNTY		19.868
BEG OVERLAY SR 254-1(2)	19+0.868		S 32 9	58		PMS	2.5 11.0	24	24	2	3.567	COUNTY		23.435
JCT FAS 470	23+0.435		S 32 9	60		PMS	2.5 11.0	24	24	2	3.971	COUNTY	10.037	27.406
*DAWSON COUNTY	27+0.406		S 32 10	60		PMS	2.4 9.6	24	24	2	9.935	COUNTY	9.935	37.341
**DAWSON COUNTY	37+0.341		S 32 11	62		PMS	2.4 15.6	24	24	2	5.974	COUNTY		43.315
JCT FAP 51	43+0.315	4106	S 32 11	62		PMS	2.4 15.6	24	24	2	.196	COUNTY		43.511
ENT RICHEY CL	43+0.511	4106	S 32 11	62		PMS	2.4 15.6	24	24	2	.507	CITY		44.018
LV RICHEY CL	44+0.018		S 32 11	62		PMS	2.4 15.6	24	24	2	.508	COUNTY	7.185	44.526
PROJECT CHANGE	44+0.526		CNTY CONSTR	45	62	GRV	3.0	24	24	2	9.020	COUNTY		53.546
DAWSON CO LN RICHLAND CO	53+0.546		CNTY CONSTR	45	62	GRV	3.0	24	24	2	1.420	COUNTY		54.966
RICHLAND CO LN DAWSON CO	54+0.966		CNTY CONSTR	45	62	GRV	3.0	24	24	2	6.769	COUNTY		61.735
DAWSON CC LN MCCONE CO LN	61+0.735		CNTY CONSTF	45	62	GRV	3.0	24	24	2	1.051	COUNTY		62.786
*DAWSON CO LN MC CCONE CO	62+0.786		CNTY CONSTR	45	62	GRV	3.0	24	24	2	4.934	COUNTY		67.720
**JCT FAP 25	67+0.720													

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	60.315	60.315			.507			.507		59.808				
MCCONE	5.985	5.985								5.985				
RICHLAND	1.420	21.774	23.194							1.420				
TOTAL	67.720	44.526	23.194		.507			.507		67.213				67.213

FEDERAL AID SECONDARY ROUTE NUMBER 255

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAP 1 NEAR RUDYARD	0+0.000		S 13 5	62		PMS	2.4 13.8	30	30	2	.247	COUNTY		.247
ENT RUDYARD CL UNINCCRPORATEC	0+0.247		S 13 5	62		PMS	2.4 13.8	30	30	2	5.041	COUNTY		5.288
PROJECT CHANGE	5+0.288		S 13 3	47		GRV	6.0	21	21	2	19.649	COUNTY	24.937	24.937
JCT CO RD AT GOLDSTCNE	24+0.937													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
HILL	24.937	24.937							24.937				24.937

FEDERAL AID SECNDARY ROUTE NUMBER 257

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT I 90	0+0.000		I 90 1 6 E	62		PMS	4.2 12.0	32	32	2	.037	CITY	.037	.037
RIVER ST	0+0.037		I 90 1 6 C	62		PMS	4.2 12.0	24	24	2	.132	CITY	.132	.169
NO NAME ST	0+0.169		S 169 1	56		RMS	2.0 8.0	24	24	2	.686	CITY		.855
*LV SUPERIGR CL	0+0.855		S 169 1	56		RMS	2.0 8.0	24	24	2	2.024	COUNTY		2.879
** PROJECT CHANGE	2+0.879		SG 169 1	56		RMS	2.0 8.0	24	24	2	.568	COUNTY	.568	3.447
PROJECT CHANGE	3+0.447		S 169 1	56		RMS	2.0 8.0	24	24	2	1.021	COUNTY	3.731	4.468
PROJECT CHANGE	4+0.468		CNTY CONSTR	52	74	RMS	2.0 8.0	20	20	2	.406	COUNTY		4.874
TYPICAL CHANGE	4+0.874		CNTY CONSTR	52	74	GRV	2.0 8.0	20	20	2	.934	COUNTY		5.808
LOLC NATL. FOREST BOUNDARY	5+0.808													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MINERAL	5.808	4.468	1.340	.855			.855		4.953				4.953

FEDERAL AID SECONDARY ROUTE NUMBER 258

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 258													
JCT CO RD BEG OVERLAY RS 258 1 3	0+0.000		S 73 3	56	84	PMS	5.0 11.0	25	25	2	.129	INDRES	.129
LV FORT PECK IR	0+0.129		S 73 3	56	84	PMS	5.0 11.0	25	25	2	.866	COUNTY	.995
JCT FAP 22	0+0.997		S 73 3	56	84	PMS	5.6 11.0	25	25	2	10.365	COUNTY	11.360
PROJECT CHANGE	11+0.364		S 73 4	62	84	PMS	6.6 16.0	25	25	2	.139	COUNTY	11.499
END OVERLAY F-HES 3 2 10	11+0.503		S 73 4	62		PMS	2.4 16.0	29	29	2	1.894	COUNTY	13.393
JCT FAS 516	13+0.397		S 73 4	62		PMS	2.4 15.8	29	29	2	6.411	COUNTY	8.444
MONTANA-NORTH DAKOTA STATE LINE	19+0.808												19.804

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SHERIDAN	19.808	19.804							19.675		.129		19.804

FEDERAL AID SECONDARY ROUTE NUMBER 259

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 259													
JCT FAS 36C	0+0.000		CNTY CONSTR			GRV		24	24	2	2.400	COUNTY	2.400
WEITZ RANCH APPROACH	2+0.400		CNTY CONSTR			GRV		20	20	2	2.720	COUNTY	5.120
MEAGHER COUNTY	5+0.120		CNTY CONSTR			GRV		24	24	2	.304	COUNTY	5.424
SOUTH END NEWLAN CREEK DAM	5+0.424		CNTY CONSTR			GRV		24	24	2	2.996	COUNTY	10.076
MEAGHER COUNTY	8+0.420		CNTY CONSTR			GRV		20	20	2	1.656	COUNTY	10.076
JCT FAP 60 US 89	19+0.076												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MEAGHER	10.076	10.076							10.076				10.076

FEDERAL AID SECCNDARY ROUTE NUMBER 261

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	24.885	24.887								24.887				
WIBAUX	27.843	10.679	17.164		.081			.081		27.762				
TOTAL	52.732	35.566	17.164		.081			.081		52.649				52.649

FEDERAL AID SECCNDARY ROUTE NUMBER 263

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 263														
*JCT FAU 8124 & 8103	0+0.000		CNTY CONSTR	45		RMS	1.5 4.0	24	24	2	2.090	COUNTY	2.090	2.090
PROJECT CHANGE	2+0.090		RS 263 1	45	83	PMS	7.2 19.8	40	40	2	.393	COUNTY	.393	2.483
PROJECT CHANGE	2+0.483		CNTY CONSTR	45		RMS	1.5 4.0	24	24	2	2.918	COUNTY	6.786	5.401
** MISSOULA COUNTY	5+0.401		CNTY CONSTR	45		RMS	1.5 4.0	24	24	2	3.868	COUNTY		9.269
TYPICAL CHANGE	9+0.269		FAS 10 8	40		RMS	2.0 6.0	24	24	2	.880	COUNTY		10.149
TYPICAL CHANGE	10+0.149		FAS 10 8	40		RMS	2.0 6.0	26	30	2	.231	COUNTY		10.380
* MISSOULA COUNTY	10+0.380		FAS 10 8	40		RMS	2.0 6.0	26	30	2	.217	COUNTY		10.597
JCT FAS 474	10+0.597		FAS 10 8	40		RMS	2.0 6.0	24	24	2	.690	COUNTY	2.357	11.287
** MISSOULA COUNTY	11+0.287		FAS 10 8	40		RMS	2.0 6.0	24	24	2	.339	COUNTY		11.626
PROJECT CHANGE	11+0.626		S 10 3	56		RMS	2.0 6.0	24	24	2	2.322	COUNTY		13.948
TYPICAL CHANGE	13+0.948		S 10 3	56		RMS	2.0 6.0	32	32	2	.794	COUNTY	3.116	14.742
PROJECT CHANGE	14+0.742		I 90 2 35	72		PMS	2.4 20.0	32	32	2	.151	COUNTY	.151	14.893
	14+0.893													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSCULA	14.893	14.893								14.893				14.893

FEDERAL AID SECONDARY ROUTE NUMBER 267

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAU 8115 NORTH OF MISSOULA JCT CO RD	0+0.000 0+0.961		CNTY CONSTR	45	45	RMS	2.0 4.0	22 22	2	.961	COUNTY		.961

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	.961	.961							.961				.961

FEDERAL AID SECONDARY ROUTE NUMBER 269

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
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MONT. SECONDARY 269

JCT FAP 7	0+0.000	1101	S 4 6	49		RMS	1.5 14.0	24 28	2	.057	CITY		.057
LV HAMILTON CL	0+0.059	1101	S 4 6	49		RMS	1.5 14.0	24 28	2	.678	COUNTY		.735
RAVALLI COUNTY	0+0.737		S 4 6	49		RMS	1.5 7.0	24 24	2	2.990	COUNTY	3.725	3.725
PROJECT CHANGE	3+0.727		FAS 4 E	47		BST	.7 7.5	24 24	2	1.942	COUNTY		5.667
JCT FAS 373	5+0.669		FAS 4 E	47		BST	.7 7.5	24 24	2	3.892	COUNTY	5.834	9.559
PROJECT CHANGE	9+0.561		FAS 4 D	42		RMS	1.5 7.5	24 24	2	2.180	COUNTY	2.180	11.739
PROJECT CHANGE	11+0.741		FAS 4 C	41		RMS	1.5 7.5	24 24	2	2.426	COUNTY	2.426	14.165
PROJECT CHANGE	14+0.167		FAS 4 B	40		RMS	1.5 8.0	24 24	2	1.002	COUNTY		15.167
JCT FAS 370	15+0.169		FAS 4 B	40		RMS	1.5 8.0	24 24	2	2.035	COUNTY	3.037	17.202
PROJECT CHANGE	17+0.204		FAS 4 A	39		RMS	1.5 8.0	24 24	2	2.149	COUNTY	2.149	19.351
PROJECT CHANGE	19+0.353		RS 269 1 3	84		PMS	2.4 6.6	24 44	2	.163	COUNTY		19.514
ENT STEVENSVILLE CL	19+0.516		RS 269 1 3	84		PMS	2.4 6.6	24 44	2	.271	CITY		19.785
STEVENSVILLE	19+0.787		RS 269 1 3	84		PMS	2.4 6.6	24 80	2	.273	CITY		20.058
JCT FAS 203 LV STEVENSVILLE CL	20+0.060		RS 269 13	84		PMS	2.4 6.6	24 25	2	.114	COUNTY	.821	20.172
RAVALLI COUNTY	20+0.174		S 4 7	52		BST	.7 4.0	24 25	2	1.190	COUNTY	1.190	21.362
JCT FAP 7	21+0.364												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RAVALLI	21.364	21.362		.601			.601		20.761				20.761

FEDERAL AID SECONDARY ROUTE NUMBER 271

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GRANITE	7.277	7.275			.026			.026		7.249				
POWELL	15.088	15.088								15.088				
TOTAL	22.365	22.363			.026			.026		22.337				22.337

FEDERAL AID SECCNDARY ROUTE NUMBER 273

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 273														
JCT FAP 47	0+0.000		CNTY CONSTR	45		BST	.7 4.0	23	23	2	1.929	COUNTY		1.929
PROJECT CHANGE	1+0.931		DS 304 4	59		PMS	2.4 10.0	23	23	2	2.659	COUNTY		4.588
JCT CD RD	4+0.590		DS 304 4	59		PMS	2.4 10.0	23	23	2	.181	COUNTY	2.840	4.769
PROJECT CHANGE	4+0.771		S 304 8	63		PMS	2.4 10.0	30	30	2	6.442	COUNTY		11.211
GALEN NOT INC	11+0.213		S 304 8	63		PMS	2.4 10.0	30	30	2	.966	COUNTY	7.408	12.177
JCT FRONTAGE RD	12+0.179	2115	I 90 4 26	78		PMS	2.4 17.4	30	30	2	.078	COUNTY	.078	12.255
JCT I 90 GALEN INT	12+0.257													

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	12.257	10.326	1.929							12.255				12.255

FEDERAL AID SECONDARY ROUTE NUMBER 274

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCATION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 274												
JCT FAP 19	0+0.000	S 352	6	51	RMS	2.0 7.0	23 23	2	9.137	COUNTY	9.137	9.137
PROJECT CHANGE	9+0.139	S 352	8	54	RMS	2.0 13.0	23 23	2	12.883	COUNTY	12.883	22.020
JCT FAP 46	22+0.022											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	22.022	22.020							22.020				22.020

FEDERAL AID SECONDARY ROUTE NUMBER 276

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCATION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 276												
JCT I 15 ROCKER INT	0+0.000	2101	CNTY CONSTR	45	BST	4.5 4.5	24 24	2	.400	COUNTY		.400
SILVER BOW COUNTY	0+0.400		CNTY CONSTR	45	GRV	4.5 4.5	20 20	2	1.500	COUNTY		1.900
JCT CO RD	1+0.900		CNTY CONSTR	45	GRV		20 20	2	5.880	COUNTY		7.780
ENT DEER LODGE NF	7+0.780		CNTY CONSTR	45	GRV		20 20	2	.200	NATFOR		7.980
JCT CO RD	7+0.980											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BCW	7.980	7.980							7.780	.200			7.980

FEDERAL AID SECONDARY ROUTE NUMBER 278

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BEAVERHEAD	61.112	61.110							58.492	2.618			61.110

FEDERAL AID SECONDARY ROUTE NUMBER 279

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILFAGE
MONT. SECONDARY 279														
JCT I 15 LINCOLN INT	0+0.000	2104	I 15 4 6	62		PMS	2.4	16.0	24	29 2	.198	COUNTY		.198
JCT FAS 229	0+0.198	2104	I 15 4 6	62		PMS	2.4	16.0	24	29 2	.224	COUNTY	.422	.422
PROJECT CHANGE	0+0.422		FAS 2 A	42		RMS	1.5	3.5	22	22 2	2.033	COUNTY	5.411	2.455
JCT FAS 231(GREEN MEADOW DRIVE)	2+0.455		FAS 2 A	42		RMS	1.5	3.5	22	22 2	3.378	COUNTY		5.833
PROJECT CHANGE	5+0.833		FAS 2 B	42		RMS	1.5	3.5	22	22 2	3.144	COUNTY	3.694	8.977
PROJECT CHANGE	8+0.977		FAS 2 B	42		RMS	1.5	3.5	22	23 2	.550	COUNTY		9.527
JCT FAS 216	9+0.527		S 2 11	54		RMS	2.0	6.0	22	23 2	5.658	COUNTY	5.658	15.185
LEWIS & CLARK COUNTY	15+0.185		S 2 7	61		PMS	2.4	8.4	24	30 2	.058	COUNTY		15.243
CANYON CREEK NOT INC	15+0.243		S 2 7	61		PMS	2.4	8.4	24	30 2	7.206	COUNTY	7.264	22.449
WILBORN NOT INC	22+0.449		S 2 20	71		PMS	4.2	4.0	24	27 2	2.525	COUNTY		24.974
ENT LEWIS & CLARK NF	24+0.974		S 2 20	71		PMS	4.2	4.0	24	27 2	2.444	NATFOR		27.418
LV LEWIS & CLARK NF	27+0.418		S 2 20	71		PMS	4.2	4.0	24	27 2	.440	COUNTY		27.858
ENT LEWIS & CLARK NF	27+0.858		S 2 20	71		PMS	4.2	4.0	24	27 2	1.541	NATFOR	8.276	29.399
ENT HELENA NF	29+0.399		S 2 20	71		PMS	4.2	4.0	24	27 2	1.326	COUNTY		30.725
PROJECT CHANGE	30+0.725		S 2 17	65		PMS	2.4	10.0	24	24 2	1.486	NATFOR		32.211
LV HELENA NF	32+0.215		S 2 17	65		PMS	2.4	10.0	24	24 2	.540	COUNTY		32.751
LV LEWIS & CLARK NF	32+0.755		S 2 17	65		PMS	2.4	10.0	24	24 2	6.237	CCUNTY	8.263	38.988
JCT FAP 24	38+0.991													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	38.990	38.988							33.517	5.471			38.988

FEDERAL AID SECONDARY ROUTE NUMBER 280

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 280														
JCT FAU 5802	0+0.000	S 72	2	55		RMS	2.0 10.0	24	26	2	4.636	COUNTY	4.636	4.636
JCT CO RD	4+0.636	S 72	5	69		PMS	3.0 15.0	24	30	2	4.345	COUNTY	4.345	8.981
PROJECT CHANGE	8+0.981	S 72	6	74		PMS	3.0 5.0	24	30	2	2.465	COUNTY	2.465	11.446
BEG FH 29	11+0.446	DP 280	1 5	45		BST	5.4 18.0	24	30	2	.555	COUNTY		12.001
LEWIS & CLARK COUNTY	12+0.000	DP 280	1 5	81		PMS	5.4 18.0	24	30	2	.142	COUNTY	.697	12.143
BEG TRANS TO PTW	12+0.142	DP 280	1 5	81		PMS	5.4 18.0	24	30	2	.014	COUNTY	.014	12.157
LEWIS & CLARK COUNTY	12+0.156	DP 280	1 5	45	71	BST	2.0 4.5	22	22	2	2.007	COUNTY		14.164
ENT HELENA NF	14+0.164	CNTY CONSTR	45	71		BST	.7 4.0	23	23	2	1.131	NATFOR	3.138	15.295
JCT CO RD AT YORK END FH 29	15+0.295													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	15.295	15.295							14.164	1.131			15.295

FEDERAL AID SECONDARY ROUTE NUMBER 283

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 283													
JCT FAP 13	0+0.000	FAS 29	1	47		GRV	6.0	22	22	2	5.729	COUNTY	5.729
PONY NOT INC	5+0.732	FAS 29	1	47		GRV	6.0	22	22	2	.356	COUNTY	6.085
PROJECT CHANGE	6+0.088	CNTY CONSTR	45			GRV	2.0	22	22	2	.338	COUNTY	6.423
JCT CO RD	6+0.426												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MADISON	6.426	6.085	.338						6.423				6.423

FEDERAL AID SECONDARY ROUTE NUMBER 284

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 284												
*JCT FAP 8	0+0.000	S 6 3	58	BST	.7 10.0	40	40	2	.163	COUNTY		.163
TYPICAL CHANGE	0+0.165	S 6 3	58	BST	.7 10.0	26	26	2	.299	COUNTY		.462
**JEFFERSON CO LN LEWIS & CLARK CO	0+0.464	S 6 3	58	BST	.7 10.0	26	26	2	4.147	COUNTY	8.801	4.609
JCT SMITHS CORNER	4+0.611	S 6 3	58	BST	.7 10.0	26	30	2	2.389	COUNTY		6.998
TYPICAL CHANGE	7+0.000	S 6 3	58	BST	.7 10.0	24	30	2	.957	CCUNTY		7.955
JCT YACHT BASIN ROAD	7+0.957	S 6 3	58	BST	.7 10.0	22	26	2	.846	COUNTY		8.801
JCT CO RD	8+0.803	CNTY CONSTR	45	BST	3.0	21	21	2	.166	COUNTY		8.967
TYPICAL CHANGE	8+0.969	CNTY CONSTR	45	BST	3.0	22	24	2	1.154	COUNTY		10.121
JCT JIMTOWN ROAD	10+0.123	CNTY CONSTR	45	BST	3.0	24	28	2	2.904	CCUNTY		13.025
TYPICAL CHANGE	13+0.027	CNTY CONSTR	45	GRV	3.0	24	24	2	1.176	COUNTY		14.201
TYPICAL CHANGE	14+0.203	CNTY CONSTR	45	GRV	3.0	24	28	2	1.951	COUNTY		16.157
LEWIS & CLARK CO LN BROADWATER CO	16+0.154	CNTY CONSTR	45	GRV	3.0	24	28	2	1.103	COUNTY		17.255
JCT HELLGATE ROAD	17+0.257	CNTY CONSTR	45	GRV	3.0	24	28	2	1.506	COUNTY		18.761
JCT CO RD	18+0.763	S 6 8	66	PMS	2.4 17.0	28	28	2	4.754	COUNTY	4.754	23.515
BROADWATER COUNTY	23+0.517	S 6 4	62	PMS	2.4 16.0	24	24	2	7.027	COUNTY	7.027	30.542
BROADWATER COUNTY	30+0.544	S 6 2	54	RMS	2.0 7.0	24	24	2	4.937	COUNTY		35.479
JCT CO RD	35+0.481	S 6 2	54	RMS	2.0 7.0	24	24	2	1.201	COUNTY	12.002	36.680
TYPICAL CHANGE	36+0.682	S 6 2	54	RMS	2.0 7.0	28	28	2	5.864	COUNTY		42.544
JCT FAP 14	42+0.546											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN		TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
					CITY LIMITS	CITY LIMITS							
BROADWATER	26.691	26.691							26.691				
JEFFERSON	.165	.163							.163				
LEWIS AND CLARK	15.690	5.730	9.960						15.690				
TOTAL	42.546	32.584	9.960						42.544				42.544

FEDERAL AID SECONDARY ROUTE NUMBER 285

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 285														
*JCT FAP 8	0+0.000		RS 86 4	50	75	PMS	3.0	4.5	24	24	2	1.750	COUNTY	1.750
** BROADWATER COUNTY	1+0.750		RS 86 4	50	75	PMS	3.0	9.5	24	24	2	1.515	COUNTY	3.265
BROADWATER COUNTY	3+0.265		RS 86 4	50	75	PMS	3.0	16.0	24	24	2	.985	COUNTY	4.250
BROADWATER COUNTY	4+0.250		RS 86 4	50	75	PMS	3.0	5.5	24	24	2	.625	COUNTY	4.875
BROADWATER COUNTY	4+0.875		RS 86 4	50	75	PMS	3.0	9.5	24	24	2	.379	COUNTY	5.254
BROADWATER COUNTY	5+0.254		RS 86 4	50	75	PMS	3.0	8.5	24	24	2	.347	COUNTY	5.601
JCT FAS 437	5+0.601		RS 86 4	50	75	PMS	3.0	8.5	24	24	2	.600	COUNTY	6.201
BROADWATER COUNTY	6+0.201		RS 86 4	50	75	PMS	3.0	4.5	24	24	2	.833	COUNTY	7.034
BROADWATER COUNTY	7+0.034		RS 86 4	50	75	PMS	3.0	2.5	24	24	2	1.288	COUNTY	8.322
BROADWATER COUNTY	8+0.322		RS 86 4	50	75	PMS	3.0	4.5	24	24	2	1.098	COUNTY	9.420
JCT CO RD	9+0.420													9.420

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
BROADWATER	9.420	9.420							9.420				9.420

FEDERAL AID SECONDARY ROUTE NUMBER 286

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 286														
JCT FAS 205	0+0.000		FAS 20 A	42		RMS	1.5	7.5	22	22	2	3.946	COUNTY	3.946
TRIDENT NCT INC	3+0.946													3.946

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	3.946	3.946							3.946				3.946

FEDERAL AID SECONDARY ROUTE NUMBER 287

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 287													
JCT FAP 13	0+0.000		CITY CONSTR	38		RMS	2.0 4.0	24	71	2	CITY		.350
LV THREE FORKS CL	0+0.370		CNTY CONSTR	45		RMS	2.0 4.0	23	23	2	COUNTY		.780
GALLATIN COUNTY	0+0.800		CNTY CONSTR	45		RMS	2.0 4.0	20	20	2	COUNTY		6.480
WILLOW CREEK NOT INC	6+0.500		CNTY CONSTR	45		RMS	2.0 4.0	20	20	2	COUNTY		6.900
PROJECT CHANGE	6+0.920		S 87 1	49		RMS	1.5 1.5	20	20	2	COUNTY	1.077	7.977
JCT CO RD	7+0.997												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	7.997	1.077	6.900	.350			.350		7.627				7.627

FEDERAL AID SECONDARY ROUTE NUMBER 288

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 288													
JCT I 90 MANHATTAN INT	0+0.000	2201	I IG 90 6	64		BST	.7 13.0	32	32	2	COUNTY		.909
PROJECT CHANGE	0+0.909		S 41 3	49		RMS	1.5 13.0	22	22	2	COUNTY		6.140
JCT FAS 347	6+0.140		S 41 3	49		RMS	1.5 13.0	22	22	2	COUNTY	7.382	8.291
PROJECT CHANGE	8+0.291		S 41 4	51		RMS	1.5 13.0	22	22	2	COUNTY	8.097	16.388
JCT FAP 84	16+0.391												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	16.391	16.388							16.388				16.388

FEDERAL AID SECONDARY ROUTE NUMBER 290

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 290												
JCT FAS 291 IN BELGRADE	0+0.000	2210	S 88 2	53	RMS	2.0 16.0	24 24	2	.496	CITY	.496	.496
*JCT FAS 205	0+0.499	2210	S 40 2	57	BST	.7 9.0	48 48	2	.624	CITY		1.120
**LV BELGRADE CL	1+0.126		S 40 2	57	BST	.7 4.0	31 31	2	1.764	COUNTY	7.833	2.884
TYPICAL CHANGE	2+0.890		S 40 2	57	BST	.7 4.0	25 25	2	5.445	COUNTY		8.329
JCT FAS 346	8+0.335		CNTY CONSTR	45	GRV		22 22	2	8.012	COUNTY		16.341
JCT CG RD	16+0.347											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	16.347	8.329	8.012	1.120			1.120		15.221				15.221

FEDERAL AID SECONDARY ROUTE NUMBER 291

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 291												
JCT I 90 BELGRADE INT	0+0.000	2210	I 90 5 14	67	PMS	4.0 12.0	26 26	2	.076	COUNTY	.076	.076
ENT BELGRADE CL	0+0.076	2210	S 139 1	53	RMS	2.0 10.0	26 26	2	.251	CITY		.327
JCT FAS 290	0+0.327	2210	S 139 1	53	RMS	2.0 10.0	26 26	2	.498	CITY		.825
LV BELGRADE CL	0+0.825	2210	S 139 1	53	RMS	2.0 10.0	26 26	2	.001	COUNTY	.750	.826
JCT FAS 205	0+0.828											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	.828	.826		.749			.749		.077				.077

FEDERAL AID SECONDARY ROUTE NUMBER 294

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 294												
JCT FAP 59	0+0.000		S 14 8	60		PMS 2.4 9.6	24 24	2	11.859	COUNTY	11.859	11.859
BEG OVERLAY RS 294-1(4)	11+0.861		FAS 14 A	40	83	PMS 3.0 6.0	24 24	2	3.613	COUNTY	3.613	15.472
PROJECT CHANGE	15+0.474		S 14 3	47	83	PMS 3.0 6.0	24 24	2	3.388	COUNTY	3.400	18.860
END OVERLAY RS 294-1(4)	18+0.862		S 14 3	47	83	PMS 3.0 7.5	24 31	2	.012	COUNTY		18.872
PROJECT CHANGE	18+0.874		S 14 11	69		PMS 3.0 7.0	24 31	2	8.179	COUNTY	8.179	27.051
MARTINSDALE NOT INC	27+0.053		FAS 14 B	42		RMS 2.0 7.0	20 20	2	2.118	COUNTY	2.118	29.169
JCT FAP 14	29+0.173											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MEAGHER	29.173	29.169							29.169				29.169

FEDERAL AID SECNDARY ROUTE NUMBER 295

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 295												
JCT FAP 11	0+0.000		S 27 1	49		GRV 4.0	26 26	2	6.512	COUNTY	6.512	6.512
PROJECT CHANGE	6+0.514		CNTY CONSTR	45		GRV 5.0	20 20	2	2.549	COUNTY		9.061
TYPICAL CHANGE	9+0.063		CNTY CONSTR	45		GRV 5.0	14 14	2	.966	COUNTY		10.027
PARK COUNTY	10+0.029		CNTY CONSTR	57		GRV 3.0	14 14	2	1.200	COUNTY		11.227
PARK COUNTY	11+0.229		CNTY CONSTR	57		GRV 2.0	14 14	2	1.353	COUNTY		12.580
TYPICAL CHANGE	12+0.582		CNTY CONSTR	57		GRV 2.0	19 19	2	3.916	COUNTY		16.496
JCT I 90	16+0.498											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	16.498	6.512	9.984						16.496				16.496

FEDERAL AID SECONDARY ROUTE NUMBER 297

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCV	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 297														
*JCT FAP 14	C+0.000	5309	S 64 6	74		PMS	3.0 18.0	26	26	2	.598	COUNTY		.598
WHEATLAND COUNTY	0+0.600		S 64 6	74		PMS	3.0 18.0	26	26	2	.400	COUNTY	8.709	.998
** WHEATLAND COUNTY	1+0.000		S 64 6	74		PMS	3.0 18.0	24	24	2	7.644	COUNTY		8.642
HEDGESVILLE NOT INC	8+0.644		S 64 6		74	PMS	3.0 18.0	26	26	2	.067	COUNTY		8.709
PROJECT CHANGE	8+0.711		CNTY CONSTR			GRV		21	21	2	11.489	CCOUNTY		20.198
TYPICAL CHANGE	20+0.000		CNTY CONSTR			BST		26	26	2	3.000	ST GAM		23.198
TYPICAL CHANGE	23+0.000		CNTY CONSTR			GRV		26	26	2	2.600	ST GAM		25.798
WHEATLAND COUNTY	25+0.600		CNTY CONSTR			PMS		26	26	2	.017	CCOUNTY		25.815
PROJECT CHANGE	25+0.617		S 174 5	69		PMS	3.0 8.0	26	26	2	4.878	COUNTY	4.878	30.693
PROJECT CHANGE	30+0.139		S 174 4	69		PMS	3.0 8.0	26	26	2	6.904	COUNTY		37.597
ENT JUDITH GAP CL	37+0.043		S 174 4	69		PMS	3.0 8.0	26	26	2	.289	CITY	7.193	37.886
JCT FAP 63	37+0.335													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
WHEATLAND	37.891	20.780	17.106	.289			.289		31.997			5.600	37.597

FEDERAL AID SECONDARY ROUTE NUMBER 298

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCV	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 298														
JCT FAP 91 BEG FH 64	0+0.000	5113	CITY CONSTR	37		RMS	2.0 4.0	60	60	2	.215	CITY		.215
MCLEOD STREET	0+0.215	5113	CITY CONSTR	35		BST	.7 3.0	40	40	2	.220	CITY		.435
TYPICAL CHANGE	0+0.435	5113	CNTY CONSTR	35		BST	7.0 3.0	30	30	2	.297	CITY		.732
TENTH AVE	0+0.732	5113	S 28 3	49		RMS	1.5 8.5	30	30	2	.038	CITY		.770
JCT I-90	0+0.770	5113	S 28 3	49		RMS	1.5 8.5	30	30	2	.231	CITY		1.001
LV BIG TIMBER CL	0+1.001	5113	S 28 3	49		RMS	1.5 8.5	30	30	2	.251	COUNTY	7.734	1.252
TYPICAL CHANGE	1+0.135		S 28 3	49		RMS	1.5 8.5	22	22	2	7.214	COUNTY		8.466
PROJECT CHANGE	8+0.349		S 28 13	74		RMS	3.0 14.0	26	26	2	.672	COUNTY	.672	9.138
PROJECT CHANGE	9+0.021		S 28 5	54		RMS	2.0 8.0	24	24	2	6.552	COUNTY	6.868	15.690
TYPICAL CHANGE	14+1.573		S 28 5	54		RMS	2.0 8.0	27	27	2	.316	COUNTY		16.006
PROJECT CHANGE	15+0.148		S 28 14	76		RMS	3.0 14.0	27	27	2	.487	CCOUNTY	.904	16.493
TYPICAL CHANGE	15+0.635		S 28 14	76		RMS	3.0 14.0	24	24	2	.417	COUNTY		16.910
PROJECT CHANGE	16+0.035		S 28 9	67	74	PMS	4.8 11.0	28	28	2	7.470	COUNTY	8.843	24.380
TYPICAL CHANGE	24+0.263		S 28 9	67	74	GRV	4.8 11.0	24	24	2	.393	COUNTY		24.773
TYPICAL CHANGE	24+0.656		S 28 9	67	74	BST	4.8 11.0	28	28	2	.946	COUNTY		25.719
TYPICAL CHANGE	24+1.602		S 28 9	67	74	GRV	4.8 11.0	28	28	2	.034	CCOUNTY		25.753

FEDERAL AID SECONDARY ROUTE NUMBER 298

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GALLATIN NF BDRY END FH 64 ON S 298	25+0.010											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
SWEET GRASS	25.753	25.021	.732	1.001			1.001		24.752				24.752

FEDERAL AID SECONDARY ROUTE NUMBER 300

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE		
MONT. SECONDARY 300														
JCT FAP 14 IN RYEGATE	0+0.000	5308	S 71 3	60	76	PMS	3.0	6.0	27	27	2	.570	CITY	.570
LV RYEGATE CL	0+0.572		S 71 3	60	76	PMS	3.0	6.0	27	27	2	4.977	COUNTY	5.547
PROJECT CHANGE	5+0.549		CNTY CONSTR			GRV			27	27	2	2.000	COUNTY	7.547
GOLDEN VALLEY COUNTY	7+0.549		CNTY CONSTR	45		GRV	3.0		27	27	2	1.121	COUNTY	8.668
JCT CO RD	8+0.670		CNTY CONSTR	45		GRV	3.0		20	20	2	4.925	COUNTY	13.593
JCT CO RD	13+0.595													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GOLDEN VALLEY	13.595	5.547	8.046	.570			.570		13.023				13.023

FEDERAL AID SECONDARY ROUTE NUMBER 306

***** SUMMARY BY CCUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
PONDERA	.293	.293								.293				
STILLWATER	25.088	21.750	3.338		.303			.303		24.785				
TOTAL	25.381	22.043	3.338		.303			.303		25.078				25.078

FEDERAL AID SECONDARY ROUTE NUMBER 308

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
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MONT. SECONDARY 308

JCT FAP 28	0+0.000		FAS 3 8	44		RMS	2.0 6.0	28	28	2	.017	COUNTY	.017
CARBON COUNTY	0+0.019		FAS 3 8	44	79	PMS	2.4 12.0	28	28	2	.263	COUNTY	.280
ENT RED LODGE CL	0+0.282		FAS 3 8	44	79	PMS	2.4 12.0	28	28	2	.599	CITY	.879
LV RED LODGE CL	0+0.881		FAS 3 8	44	79	PMS	2.4 12.0	28	28	2	.273	COUNTY	1.152
PROJECT CHANGE	1+0.147		RS 308 1 3	79		PMS	3.0 12.0	28	28	2	2.759	COUNTY	3.911
ENT WOSHOE UNINCRP	4+0.042		RS 308 1 3	79		PMS	3.0 12.0	28	28	2	.583	COUNTY	4.494
PROJECT CHANGE	4+0.625		TQS 308 1 2	77		PMS	3.0 12.0	28	28	2	.928	COUNTY	5.422
BEG CONN	5+0.555		TQS 308 1 2	77		PMS	3.0 12.0	28	28	2	.113	COUNTY	.113
END CONN	5+0.668		S 3 5	51		RMS	3.0 9.0	24	24	2	.919	COUNTY	6.454
ENT BEARCREEK CL	6+0.613		S 3 5	51		RMS	3.0 9.0	24	24	2	.493	CITY	6.947
LV BEARCREEK CL	7+0.102		S 3 5	51		RMS	3.0 9.0	24	24	2	.032	COUNTY	1.444
BEG CONN	7+0.134		TQS 308 1 2	77		PMS	3.0 12.0	32	32	2	.113	COUNTY	.113
END CONN	7+0.247		TQS 308 1 2	77		PMS	3.0 12.0	32	32	2	2.084	COUNTY	3.012
* PROJECT CHANGE	9+0.288		S 3 4	49		BST	.7 14.0	21	21	2	5.200	COUNTY	5.275
ENT BELFRY UNINCRP	14+0.549		S 3 4	49		BST	.7 14.0	21	21	2	.075	COUNTY	14.451
**JCT FAP 72	14+0.624												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CARBON	14.453	14.451			1.092			1.092		13.359				13.359

FEDERAL AID SECONDARY ROUTE NUMBER 311

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TCTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
TREASURE	18.373	7.384	10.989							18.373				
YELLCWSTONE	5.002	5.002								5.002				
TOTAL	23.375	12.386	10.989							23.375				23.375

FEDERAL AID SECONDARY ROUTE NUMBER 313

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 313														
*JCT FAP 48	0+0.000	5106	CITY CONSTR	31	59	RMS	2.0 5.0	40	40	2	.414	CITY	.414	.414
** 3 ST	0+0.416	5106	FAP 187 E	73		PMS	3.0 18.0	40	40	2	.359	CITY	.359	.773
JCT FORMER US 87	0+0.775		S 26 6	58		BST	.7 12.0	25	25	2	.508	CITY		1.281
LV HARDIN CL	1+0.283		S 26 6	58		BST	.7 12.0	25	25	2	.237	COUNTY		1.518
ENT CRGW IR	1+0.520		S 26 6	58		BST	.7 12.0	25	25	2	7.679	INDRES	8.424	9.197
JCT CO RD	9+0.199		S 26 1	47		RMS	2.0 13.0	25	25	2	10.184	INDRES	10.184	19.381
PROJECT CHANGE	19+0.383		S 26 2	50		RMS	2.0 9.0	25	25	2	4.212	INDRES	4.212	23.593
ST XAVIER NOT INC	23+0.595		S 26 3	53		RMS	2.0 15.0	25	25	2	5.433	INDRES	5.433	29.026
PROJECT CHANGE	29+0.028		FLP 9 1	62		PMS	2.4 15.6	30	30	2	3.628	INDRES		32.654
PROJECT CHANGE	32+0.656		S 26 10	63		PMS		30	30	2	.075	INDRES	.075	32.729
PROJECT CHANGE	32+0.731		FLP 9 1	63		PMS	2.4 15.6	30	30	2	1.497	INDRES	5.125	34.226
JCT FAS 463	34+0.228		FLP 9 2	62		PMS	2.4 15.6	30	30	2	4.400	INDRES	4.400	38.626
JCT CO RD	38+0.628													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TCTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	38.628	38.626			1.281			1.281		.237		37.108		37.345

FEDERAL AID SECONDARY ROUTE NUMBER 314

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 314															
JCT WYOMING STATE LINE-FAS 389	0+0.000	S	207 3	63	80	PMS	4.2	14.0	28	28	2	3.733	COUNTY	3.762	3.733
BEG OVERLAY DP 314-1(3)															
END OVERLAY DP 314-1(3)	3+0.733	S	207 3	63		PMS	2.4	14.0	28	28	2	.029	COUNTY		3.762
PROJECT CHANGE	3+0.762	SRS	207 9	73		PMS	3.0	6.0	28	28	2	.238	COUNTY	2.996	4.000
TYPICAL CHANGE	4+0.000	SRS	207 9	73		PMS	3.0	6.0	31	31	2	2.758	COUNTY		6.758
PROJECT CHANGE	6+0.758	AR	94 94	80	82	PMS	2.4	9.0	31	31	2	5.606	COUNTY	5.606	12.364
PROJECT CHANGE	12+0.364	SRS	207 9	73		PMS	3.0	6.0	31	31	2	5.136	COUNTY		17.500
JCT FAS 566	17+0.500	SRS	207 9	73		PMS	3.0	6.0	31	31	2	.025	COUNTY	5.161	17.525
PROJECT CHANGE	17+0.525	CNTY	CONSTR	46		GRV	3.0	6.0	24	24	2	14.515	COUNTY		32.040
ENT NORTH.CHEYENNE IND.RES.	31+1.040	CT	314 1 6	84		PMS	6.0	80.4	24	24	2	.314	COUNTY	12.386	32.354
TYPICAL CHANGE	32+0.000	CT	314 1 6	84		PMS	6.0	80.4	29	29	2	9.071	INDRES		41.425
* BIG HORN COUNTY	41+0.050	CT	314 1 6	84		PMS	6.0	80.4	29	29	2	3.001	COUNTY		44.426
**JCT FAP 37	44+0.051														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	44.426	29.911	14.515						35.355		9.071		44.426

FEDERAL AID SECONDARY ROUTE NUMBER 317

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 317															
JCT FAP 5	0+0.000	CNTY	CONSTR	53		RMS	1.5	3.0	22	22	2	1.528	COUNTY	4.488	1.528
JCT FAU 6726(WOODLAND AVENUE)	1+0.528	CNTY	CONSTR	53		RMS	1.5	3.0	22	22	2	1.178	COUNTY		2.706
JCT FAU 6726	2+0.706	CNTY	CONSTR	53		RMS	1.5	3.0	22	22	2	1.172	COUNTY		3.878
JCT FAU 6715	3+0.878	CNTY	CONSTR	53		RMS	1.4	3.0	22	22	2	.610	COUNTY		4.488
JCT FAP 52	4+0.488														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	4.488	4.488							4.488				4.488

FEDERAL AID SECONDARY ROUTE NUMBER 320

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 320														
JCT FAP 2	0+0.000		NRS 308 B	34		GRV	3.0 3.5	24	24	2	1.976	COUNTY	1.976	1.976
PROJECT CHANGE	1+0.978		NRS 308 A	34		GRV	3.0 3.5	24	24	2	2.238	COUNTY		4.214
FALLON CO LN CUSTER CO	4+0.216		NRS 308 A	34		GRV	3.0 3.5	24	24	2	1.353	COUNTY		5.567
ENT ISMAY CL	5+0.569		NRS 308 A	34		GRV	3.0 3.5	24	24	2	.127	CITY	4.419	5.694
JCT CO RD	5+0.696		NRS 308 A	34		GRV	3.0 3.5	24	24	2	.701	CITY		6.395
JCT CO RD	6+0.397													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	2.181	2.181		.828			.828		1.353				
FALLON	4.216	4.214							4.214				
TOTAL	6.397	6.395		.828			.828		5.567				5.567

FEDERAL AID SECONDARY ROUTE NUMBER 322

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 322														
JCT FAP 27	0+0.000		S 51 2	59		BST	.7 5.0	23	23	2	11.086	COUNTY		11.086
PROJECT CHANGE	11+0.088		S 51 1	50		BST		20	20	2	.025	COUNTY	.025	11.111
FALLON COUNTY	11+0.113		S 51 2	59		BST	.7 5.0	20	20	2	1.931	COUNTY	13.017	13.042
PROJECT CHANGE	13+0.044		S 51 4	59		GRV	6.0	26	26	2	4.037	COUNTY	4.037	17.079
PROJECT CHANGE	17+0.081		RS 394 3	78		GRV	6.0	26	26	2	.039	COUNTY	9.831	17.118
JCT FAS 247	17+0.120		RS 394 3	78		GRV	6.0	26	26	2	1.108	COUNTY		18.226
JCT CO RD	18+0.228		RS 394 3	78		GRV	6.0	26	26	2	8.684	COUNTY		26.910
JCT FAP 27	26+0.914													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FALLON	26.914	26.910							26.910				26.910

FEDERAL AID SECONDARY ROUTE NUMBER 323

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCATION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 323													
JCT FAP 27	0+0.000	4314	S 318 4	64		PMS	2.4 17.0	34	34	2	.242	CITY	.242
LV EKALAKA CL	0+0.244	4314	S 318 4	64		PMS	2.4 17.0	34	34	2	.756	COUNTY	.998
CARTER COUNTY	1+0.000		S 318 4	64		PMS	2.4 17.0	34	34	2	3.844	COUNTY	4.842
ENT CUSTER NF	4+0.844		S 318 4	64		PMS	2.4 17.0	34	34	2	.213	NATFOR	5.055
PROJECT CHANGE	5+0.057		FHP 55 1 1	64		PMS	2.4 17.0	34	34	2	2.057	NATFOR	7.112
JCT CD RD	7+0.114		FHP 55 1 1	64		PMS	2.4 17.0	34	34	2	.441	NATFOR	2.498
LV CUSTER NF	7+0.555		S 347 11	64		PMS	2.4 17.0	32	32	2	.640	COUNTY	.640
PROJECT CHANGE	8+0.195		S 347 14	70		PMS	3.0 8.0	32	32	2	9.085	COUNTY	9.085
PROJECT CHANGE	17+0.280		RS 347 17	75		PMS	3.0 6.0	32	32	2	.481	COUNTY	17.759
PROJECT CHANGE	17+0.761		S 347 8	53		RMS	2.0 12.0	32	32	2	.034	COUNTY	.034
PROJECT CHANGE	17+0.795		RS 347 17	75		PMS	3.0 6.0	32	32	2	3.587	COUNTY	21.380
BELLTOWER NOT INC	21+0.382		RS 347 17	75		PMS	3.0 6.0	32	32	2	.233	COUNTY	4.301
PROJECT CHANGE	21+0.615		RS 323 1 2	78		PMS	3.0 7.0	32	32	2	3.211	COUNTY	3.211
PROJECT CHANGE	24+0.826		S 347 7	53		GRV	6.0	22	22	2	5.041	COUNTY	5.041
PROJECT CHANGE	29+0.867		S 347 6	51		GRV	6.0	22	22	2	2.531	COUNTY	32.396
JCT FAS 277	32+0.398		S 347 6	51		GRV	6.0	22	22	2	12.450	COUNTY	14.981
PROJECT CHANGE	44+0.848		S 347 5	49		GRV	5.0 4.5	22	22	2	11.506	COUNTY	56.352
TYPICAL CHANGE	56+0.354		S 347 5	49		GRV	5.0 4.5	29	29	2	.296	COUNTY	56.648
CARTER COUNTY BRS 323-1(5)	56+0.650		S 347(5)	49		GRV	5.0 4.5	29	29	2	.334	COUNTY	56.982
TYPICAL CHANGE	56+0.984		S 347 5	49		GRV	5.0 4.5	22	22	2	1.024	COUNTY	58.006
JCT FAS 270 ALBION NOT INC	58+0.008		S 347 5	49		GRV	5.0	22	22	2	1.744	COUNTY	14.904
CARTER COUNTY	59+0.752		S 347 4	49		GRV	6.0	22	22	2	11.985	COUNTY	11.985
JCT FAP 23	71+0.739												71.735

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RUPAL
CARTER	71.739	71.735		.242			.242		68.782	2.711			71.493

FEDERAL AID SECONDARY ROUTE NUMBER 324

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 324														
JCT I 15 HORSE PRAIRIE INT	0+0.000	2110	I 15 1	64		PMS	4.0 14.0	23	23	2	.152	COUNTY	.152	.152
PROJECT CHANGE	0+0.152		CNTY CONSTR	45		RMS	2.4 5.0	23	23	2	.255	COUNTY		.407
CLARK CANYON DAM SPILLWAY	0+0.407		CNTY CONSTR	45		RMS	2.4 5.0	23	23	2	1.206	COUNTY		1.613
PROJECT CHANGE	1+0.613		S 85 00	63	76	RMS	2.4 5.0	23	23	2	3.068	COUNTY	3.068	4.681
PROJECT CHANGE	4+0.681		S 85 3	63	76	RMS	2.0 5.0	23	23	2	7.408	COUNTY		12.089
GRANT NOT INC	12+0.089		S 85 3	63	76	RMS	2.0 5.0	23	23	2	1.491	COUNTY	8.899	13.580
PROJECT CHANGE	13+0.580		S 85 1	52	76	RMS	2.0 5.0	23	23	2	8.392	COUNTY		21.972
JCT CO RD	21+0.972		S 85 1	52	76	RMS	2.0 5.0	23	23	2	6.598	COUNTY	14.990	28.570
BEG FH 23	28+0.570		FHP 23 AI	53		GRV		28	28	2	5.384	COUNTY	5.384	33.954
MONTANA-IDAHO STATE LINE	33+0.954													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BEAVERHEAD	33.954	32.493	1.461						33.954				33.954

FEDERAL AID SECONDARY ROUTE NUMBER 325

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 325														
JCT FAP 1	0+0.000		S 106 1	52		GRV		32	32	2	4.162	COUNTY		4.162
JCT CO RD	4+0.164		S 106 1	52		GRV		32	32	2	6.020	COUNTY	10.182	10.182
PROJECT CHANGE	10+0.184		CNTY CONSTR	46		GRV	3.0	20	20	2	.718	COUNTY		10.900
BLAINE COUNTY	10+0.902		CNTY CONSTR	46		GRD		20	20	2	1.493	COUNTY		12.393
JCT CO RD	12+0.395													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BLAINE	12.395	10.182	2.211						12.393				12.393

FEDERAL AID SECONDARY ROUTE NUMBER 330

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	37.137	7.714	29.423	.182			.182		36.955				36.955

FEDERAL AID SECONDARY ROUTE NUMBER 331

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 331														
JCT FAP 60	0+0.000		F 64 8	55		RMS	2.0 11.0	24	24	2	.108	COUNTY	.108	.108
PROJECT CHANGE	0+0.110		FAP 64 A	42		RMS	2.0 11.0	24	24	2	.702	COUNTY	.702	.810
PROJECT CHANGE	0+0.812		FAP 64 C	45		RMS	2.0 5.0	20	20	2	.114	COUNTY		.924
ENT BELT CL	0+0.926		FAP 64 C	45		RMS	2.0 5.0	20	20	2	.083	CITY	.197	1.007
CASTNER STREET	1+0.009		SAP 64 C	45		RMS	2.0 5.0	20	20	2	.200	CITY	.200	1.207
CASTNER STREET	1+0.209		S 198 3	58	71	PMS	4.4 17.0	50	50	2	.208	CITY		1.415
CASTNER STREET	1+0.417		S 198 3	58	71	PMS	4.4 15.0	50	50	2	.122	CITY		1.537
LV BELT CL	1+0.539		S 198 3	58	71	PMS	4.4 15.0	26	26	2	8.540	COUNTY	8.870	10.077
JCT FAS 228	10+0.081													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	10.081	10.077		.613			.613		9.464				9.464

FEDERAL AID SECONDARY ROUTE NUMBER 335

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	13.827	11.527	2.300							13.827				13.827

FEDERAL AID SECONDARY ROUTE NUMBER 336

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 336													
JCT FAP 27	0+0.000	S	130 2	54		GRV	6.0	28	28	2	5.348	COUNTY	5.348
PROJECT CHANGE	5+0.350	S	130 1	53		GRV		28	28	2	.009	COUNTY	5.357
PROJECT CHANGE	5+0.359	S	130 2	54		GRV	6.0	28	28	2	1.719	COUNTY	7.076
PROJECT CHANGE	7+0.078	S	130 1	53		GRV		28	28	2	.014	COUNTY	7.090
PROJECT CHANGE	7+0.092	S	130 2	54		GRV	6.0	28	28	2	.807	COUNTY	7.897
GLLIE NOT INC	7+0.899	S	130 3	54		GRV	6.0	28	28	2	4.010	COUNTY	11.907
FALLON CO LN WIBAUX CO	11+0.909		CNTY CONSTR			GRV	3.0	28	28	2	1.000	COUNTY	12.907
JCT FAS 413	12+0.909		CNTY CONSTR			GRV	3.0	28	28	2	.300	COUNTY	13.207
CARLYLE NOT INC	13+0.209		CNTY CONSTR			GRV		28	28	2	1.600	COUNTY	14.807
MONT N DAKOTA STATE LINE	14+0.809												

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FGREST	INDIAN RESERV	OTHER	NET RURAL
FALLON	11.909	11.907								11.907				
WIBAUX	2.900		2.900							2.900				
TOTAL	14.809	11.907	2.900							14.807				14.807

FEDERAL AID SECONDARY ROUTE NUMBER 338

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECCNDARY 338												
JCT FAS 241	0+0.000	S 179	1	55	GRV	7.0	32 32	2	6.436	CCUNTY	6.436	6.436
PROJECT CHANGE	6+0.439	S 179	3	60	GPV	6.0	32 32	2	8.818	CCUNTY	8.818	15.254
BLAINE COUNTY	15+0.257	S 179	4	62	GRV	6.0	32 32	2	6.022	CCUNTY	6.315	21.276
ENT HOGELAND UNINCOP	21+0.279	S 179	4	62	GRV	6.0	32 32	2	.293	CCUNTY		21.569
JCT CO RD	21+0.572											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BLAINE	21.572	21.569							21.569				21.569

FEDERAL AID SECONDARY ROUTE NUMBER 340

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECCNDARY 340												
JCT I 94 FALLON INT	0+0.000	4105 I 94	5 14	48	PMS	3.0 15.0	33 33	2	.487	CCUNTY	.487	.487
PROJECT CHANGE	0+0.487	FAP 130	C	48	RMS	1.5 5.0	30 30	2	.250	CCUNTY	.443	.737
TYPICAL CHANGE	0+0.737	FAP 130	C	48	RMS	1.5 5.0	24 24	2	.193	CCUNTY		.930
PRAIRIE COUNTY	0+0.930	FAP 130	B	48	RMS	1.5 5.0	24 24	2	.042	CCUNTY	.042	.972
PROJECT CHANGE	0+0.972	S 201	1	56	BST	.7 9.0	24 24	2	6.195	CCUNTY	6.195	7.167
PROJECT CHANGE	7+0.167	S 201	3	60	70 BST	.7 9.0	24 24	2	.236	CCUNTY		7.403
JCT FAS 504	7+0.403	S 201	3	60	GRV	6.0	24 24	2	4.627	CCUNTY	4.863	12.030
PROJECT CHANGE	12+0.030	CNTY CONSTR		54	GRV		24 24	2	.310	CCUNTY		12.340
TYPICAL CHANGE	12+0.340	CNTY CONSTR		54	GRV		22 22	2	6.231	CCUNTY		18.571
JCT CO RD	18+0.571											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PRAIRIE	18.571	12.030	6.541						18.571				18.571

FEDERAL AID SECONDARY ROUTE NUMBER 341

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 341													
JCT FAP 57	0+0.000		S 191 1	56		GRV	6.0	26	26	2	7.424	COUNTY	7.424
JCT CO RD	7+0.426		S 191 1	56		GRV	6.0	26	26	2	2.440	COUNTY	9.864
PROJECT CHANGE	9+0.866		S 191 2	58		GRV	6.0	26	26	2	10.161	COUNTY	20.025
PROJECT CHANGE	20+0.027		CNTY CONSTR	54		GRD		26	26	2	1.275	COUNTY	21.300
JCT CO RD	21+0.302												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GARFIELD	21.302	20.025	1.275						21.300				21.300

FEDERAL AID SECONDARY ROUTE NUMBER 342

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 342													
JCT FAP 37	0+0.000	5107	S 211 1	57		BST	.7 13.0	31	31	2	.659	INDRES	.659
ENT CUSTER BATTLEFIELD NAT MONUMENT	0+0.661		S 211 1	57		BST	.7 13.0	31	31	2	.219	NATMON	.878
JCT CO RD	0+0.880												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	.880	.878									.659	.219	.878

FEDERAL AID SECONDARY ROUTE NUMBER 344

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
ROOSEVELT	35.616	28.139	7.473						13.118		22.494		35.612

FEDERAL AID SECONDARY ROUTE NUMBER 345

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO PCY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 345														
JCT FAP 50	0+0.000		CNTY CONSTR	46		BST	.7 5.0	21	21	2	5.600	COUNTY		5.600
GALLATIN COUNTY	5+0.600		CNTY CONSTR	56		GRV		24	24	2	.937	COUNTY		6.537
PROJECT CHANGE	6+0.537		S 243 3	65		PMS	2.4 18.0	24	24	2	.108	COUNTY	5.495	6.645
TYPICAL CHANGE	6+0.645		S 243 3	65		PMS	2.4 18.0	30	30	2	5.387	COUNTY		12.032
JCT FAU 1201 NEAR BOZEMAN	12+0.032													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	12.032	5.495	6.537						12.032				12.032

FEDERAL AID SECONDARY ROUTE NUMBER 346

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 346														
JCT I 90 MANHATTAN INT FAS 288	0+0.000	2201	I IG 90	10	64	BST	.7 13.0	33	33	2	.276	COUNTY		.276
ENT MANHATTAN CL	0+0.276	2201	I IG 90	10	64	BST	.7 13.0	60	60	2	.258	CITY	.534	.534
JCT FAS 205	0+0.534	2201	S 182 4		67	PMS	2.4 14.0	32	32	2	.142	CITY		.676
FIFTH ST	0+0.676	2201	S 182 4		67	PMS	2.4 14.0	42	42	2	.262	CITY		.938
TYPICAL CHANGE	0+0.938		S 182 4		67	PMS	2.4 14.0	30	30	2	.316	CITY		1.254
LV MANHATTAN CL	1+0.254		S 182 4		67	PMS	2.4 14.0	30	30	2	6.715	COUNTY	7.435	7.969
JCT FAS 290	7+0.971													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	7.971	7.969		.978			.978		6.991				6.991

FEDERAL AID SECONDARY ROUTE NUMBER 347

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 347														
JCT FAS 288	0+0.000		S 88 1		53	RMS	1.5 3.5	23	23	2	5.658	COUNTY	5.658	5.658
PROJECT CHANGE	5+0.660		I 90 6 14		67	PMS	3.0 9.0	30	30	2	.544	COUNTY	.544	6.202
JCT FAP 85	6+0.207													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	6.207	6.202							6.202				6.202

FEDERAL AID SECONDARY ROUTE NUMBER 348

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 348												
JCT FAP 19	0+0.000		SRS 127 5	54	72	PMS 6.0 8.0	25 25	2	5.220	COUNTY		5.220
ENT DEER LODGE NF	5+0.222		SRS 127 5	54	72	PMS 6.0 8.0	25 25	2	.997	NATFCF		6.217
LV DEER LODGE NF	6+0.219		SRS 127 5	54	72	PMS 6.0 8.0	25 25	2	.948	COUNTY	7.165	7.165
END OVERLAY/S&C RS TQS 348 1 2	7+0.167		S 127 1	54	81	PMS 6.0 6.0	25 25	2	.747	COUNTY	.747	7.912
PROJECT CHANGE	7+0.914		S 127 3	59	81	PMS 2.5 6.0	25 25	2	6.384	COUNTY	6.384	14.296
JCT CO RD BEG OLAY/S&C RS TQS 348 1	14+0.298											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GRANITE	14.298	14.296							13.299	.997			14.296

FEDERAL AID SECONDARY ROUTE NUMBER 350

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 350												
*JCT FAP 22	0+0.000		RS 206 3	58	75	PMS 2.0 13.0	24 24	2	.808	COUNTY		.808
** SHERIDAN COUNTY	0+0.810		RS 206 3	58	75	PMS 2.0 13.0	24 24	2	1.004	COUNTY		1.812
HOMESTEAD NOT INC	1+0.814		RS 206 3	58	75	PMS 2.0 13.0	24 24	2	.445	COUNTY		2.257
ENT MEDICINE LAKE NATL WILDLIFE	2+0.259		RS 206 3	58	75	PMS 2.0 13.0	24 24	2	.750	NAT GM		3.007
LV MED LAKE NATL WL-ENT FT PECK IR	3+0.009		RS 206 3	58	75	PMS 2.0 13.0	24 24	2	2.483	INDPRES	5.490	5.490
JCT CO RD	5+0.492											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SHERIDAN	5.492	5.490							2.257		2.483	.750	5.490

FEDERAL AID SECONDARY ROUTE NUMBER 352

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 352											
JCT FAP 5 DAYTON FLATHEAD IR LAKE COUNTY	0+0.000	CNTY CONSTR 45	45	GRV	3.0	23	23 2	.595	INDPRES		.595
LV FLATHEAD IR	0+0.595	CNTY CONSTR 45	45	BST	3.0	24	29 2	1.025	CCOUNTY		1.620
BEG CONN TO PTW	1+0.620	RSDP 448 3 77	77	PMS	3.0 15.0	24	29 2	4.356	CCOUNTY	5.381	5.976
JCT CO RD-END CONN	5+0.976	RSDP 448 3 77	77	GRV	3.0 15.0	22	22 2	.113	CCOUNTY	.113	6.089
	6+0.089										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
LAKE	6.089	5.494	.595						5.494		.595		6.089

FEDERAL AID SECONDARY ROUTE NUMBER 354

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 354											
JCT FAP 5 LAKE COUNTY	0+0.000	CITY CONSTR 45	45	RMS	2.5 4.0	24	56 2	.351	CITY		.351
LAKE COUNTY	0+0.353	CITY CONSTR 45	45	RMS	2.5 3.5	24	40 2	.415	CITY		.766
LV POLSON CL LAKE COUNTY	0+0.768	CITY CONSTR 45	45	RMS	2.5 3.5	20	22 2	.034	CITY		.800
JCT FAS 211	0+0.802	CNTY CONSTR 45	45	RMS	2.0 4.0	20	22 2	4.974	INDRES		5.774
	5+0.776	CNTY CONSTR 45	45	GRV	3.0	22	22 2	6.862	CCOUNTY		12.636
	12+0.638										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
LAKE	12.638	12.636		.800			.800		6.862		4.974		11.836

FEDERAL AID SECONDARY ROUTE NUMBER 358

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GLACIER	17.076	17.074								6.925		10.149		
PONDERA	10.778	10.772			.158			.158		.297		10.317		
TOTAL	27.854	27.846			.158			.158		7.222		20.466		27.688

FEDERAL AID SECONDARY ROUTE NUMBER 359

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
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MONT. SECONDARY 359

JCT FAP 69	0+0.000	F	248 10	55	65	PMS	3.0 20.0	30	30	2	.794	COUNTY	.794	.794
PROJECT CHANGE	0+0.796	I	90 5 17	68		PMS	2.4 17.0	30	30	2	.536	COUNTY		1.330
JCT I 90 CARDWELL INT	1+0.332	I	90 5 17	68		PMS	2.4 17.0	32	32	2	.038	COUNTY	.574	1.368
PROJECT CHANGE	1+0.370	RS	167 10	76		PMS	2.0 16.0	32	32	2	.535	COUNTY		1.903
CARDWELL NOT INC	1+0.905	RS	167 10	76		PMS	2.0 16.0	32	32	2	.334	COUNTY	.869	2.237
PROJECT CHANGE	2+0.239	S	167 7	67		BST		32	32	2	.027	COUNTY		2.264
JEFFERSON CO LN MADISON CO	2+0.266	S	167 7	67		BST		26	26	2	.027	COUNTY	.054	2.291
MADISON COUNTY	2+0.293	S	167 7	67		BST	.7 11.0	26	26	2	.022	COUNTY	.022	2.313
JCT FAS 549 END OVERLAY SR 359 2 2	2+0.315	S	167 3	57	82	BST	3.7 11.0	26	26	2	3.116	COUNTY		5.429
JCT CO RD	5+0.431	S	167 3	57	82	BST	3.7 11.0	26	26	2	.987	COUNTY	4.103	6.416
BEG OVERLAY SR 359-2(2)	6+0.418	S	167 5	59	71	PMS	3.0 10.0	26	26	2	4.539	COUNTY	4.539	10.955
*END OVERLAY SR 359 2 2	10+0.957	S	167 6	62	82	BST	3.7 12.0	26	26	2	4.978	COUNTY	4.978	15.933
**JCT FAP 13 BEG CLAY SR 359 2 2	15+0.937													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
JEFFERSON	2.266	2.264								2.264				
MADISON	13.671	13.669								13.669				
TOTAL	15.937	15.933								15.933				15.933

FEDERAL AID SECONDARY ROUTE NUMBER 360

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECCNDARY 360														
JCT FAP 14 BEG FH 65(OH FAS 360)	0+0.000	2118	S 49 7	62		PMS	2.4	10.8	44	44	2	.469	CITY	.469
LV WHITE SULPHUR SPRINGS	0+0.473		S 49 7	62		PMS	2.4	17.0	44	44	2	8.481	CCOUNTY	8.950
JCT CO RD	8+0.954		FAP 49 A	22	73	RMS	3.0	8.0	25	25	2	1.500	CCOUNTY	10.450
MEAGHER COUNTY	10+0.454		FAP 49 A	22	73	RMS	3.0	8.0	25	25	2	5.680	CCOUNTY	7.180
PROJECT CHANGE	16+0.134		RS 49 10	22	71	RMS	3.0	8.0	32	32	2	.917	CCOUNTY	.917
PROJECT CHANGE	17+0.051		FAP 49 A	22	69	RMS	2.0	3.0	24	24	2	1.331	CCOUNTY	1.331
JCT CO RD END FH 65	18+0.382													18.378

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MEAGHER	18.382	18.378		.469			.469		17.909				17.909

FEDERAL AID SECONDARY ROUTE NUMBER 363

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 363														
JCT FAP 1	0+0.000		CNTY CONSTR	45		GRV	3.0		27	27	2	2.181	COUNTY	2.181
PHILLIPS COUNTY	2+0.181		S 428 3	67		PMS	2.4	19.0	28	28	2	9.139	COUNTY	11.320
JCT FAP 61	11+0.320													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESEPV	OTHER	NET RURAL
PHILLIPS	11.320	9.139	2.181						11.320				11.320

FEDERAL AID SECONDARY ROUTE NUMBER 366

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LIBERTY	17.955		17.955							17.955				
PONDERA	12.538	12.538								12.538				
TOOLE	19.110	16.110	3.000							19.110				
TOTAL	49.603	28.648	20.955							49.603				49.603

FEDERAL AID SECONDARY ROUTE NUMBER 370

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
JCT FAP 7	0+0.000		SRS 447 3	74		PMS	3.0 9.0	24	31	2	1.954	COUNTY	1.954	1.954
JCT FAS 269	1+0.958													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RAVALLI	1.958	1.954								1.954				1.954

FEDERAL AID SECONDARY ROUTE NUMBER 373

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 373												
JCT FAP 7	0+0.060		S 117 1	54	RMS	2.0 15.0	24	32 2	1.731	COUNTY	2.022	1.731
ENT CORVALLIS NOT INC	1+0.733		S 117 1	54	RMS	2.0 15.0	23	23 2	.291	COUNTY		2.022
JCT FAS 269	2+0.024		CNTY CONSTR 45	45	RMS	3.0 3.0	21	21 2	.300	COUNTY		2.322
RAVALLI COUNTY	2+0.324		CNTY CONSTR 45	45	GRV	3.0	24	24 2	.143	COUNTY		2.465
RAVALLI COUNTY	2+0.467		CNTY CONSTR 45	45	GRV	3.0	20	20 2	2.057	COUNTY		4.522
JCT CO RD	4+0.524											

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RAVALLI	4.524	2.022	2.500						4.522				4.522

FEDERAL AID SECONDARY ROUTE NUMBER 374

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 374												
*JCT FAP 22	0+0.000		S 123 1	55	RMS	2.0 10.0	24	24 2	6.045	COUNTY		6.045
**ENT OUTLOOK CL	6+0.047		S 123 1	55	RMS	2.0 10.0	24	24 2	.636	CITY	6.681	6.681
JCT CO RD	6+0.683											

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SHERIDAN	6.683	6.681		.636			.636		6.045				6.045

FEDERAL AID SECONDARY ROUTE NUMBER 375

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 375												
JCT FAP 29	0+0.000	S	213 3	58		PMS 1.5 9.0	26	26 2	.023	COUNTY	3.684	.023
BEG OVERLAY RS 375-1(2)	0+0.025	S	213 3	58	83	PMS 3.9 9.0	26	26 2	.731	COUNTY		.754
SILVER BOW COUNTY	0+0.756	S	213 3	58	83	PMS 4.2 9.0	26	26 2	2.870	COUNTY		3.624
END OVERLAY RS 375-1(2)	3+0.626	2101 S	213 3	58		PMS 1.5 9.0	26	26 2	.060	COUNTY		3.684
PROJECT CHANGE	3+0.686	2101 I	90 4 19	69		PMS 2.4 11.0	26	26 2	.236	COUNTY	.236	3.920
JCT FAU 1807	3+0.922											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	3.922	3.920							3.920				3.920

FEDERAL AID SECONDARY ROUTE NUMBER 379

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 379												
JCT I 15 DUTTON INT	0+0.000	3113 I	15 6 15 D	76		PMS 2.4 14.0	31	31 2	.071	COUNTY	.071	.071
PROJECT CHANGE	0+0.071	3113 I	15 6 15	76		PMS 2.4 14.0	31	31 2	.492	COUNTY	.492	.563
PROJECT CHANGE	0+0.563	S	90 2	60		PMS 2.4 14.0	28	28 2	7.050	COUNTY	7.050	7.613
PROJECT CHANGE	7+0.613	SRS	90 5	72		PMS 3.0 6.0	31	31 2	6.460	COUNTY	6.460	14.073
TETON CO LN CHOUTEAU CO	14+0.073		CNTY CONSTR	70		GRV 3.0	22	22 2	4.000	COUNTY		18.073
JCT FAS 225	18+0.075											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CHOUTEAU	4.002								4.000				
TETON	14.073	14.073							14.073				
TOTAL	18.075	14.073	4.000						18.073				18.073

FEDERAL AID SECONDARY ROUTE NUMBER 381

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
JCT FAP 14	0+0.000		S 48 1	49	GRV	.6	26	26	2	3.238	COUNTY	3.238	3.238
PROJECT CHANGE	3+0.238		S 48 2	54	GRV	.6	26	26	2	1.235	COUNTY	6.135	4.473
TYPICAL CHANGE	4+0.473		S 48 2	66	GRV	.6	28	28	2	4.900	COUNTY		9.373
PROJECT CHANGE	9+0.373		S 48 5	66	GRV	2.4 3.6	28	28	2	7.012	COUNTY	7.012	16.385
JCT CO RD	16+0.385												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MUSSELSHELL	16.385	16.385							16.385				16.385

FEDERAL AID SECONDARY ROUTE NUMBER 382

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
JCT FAP 6 FLATHEAD IR	0+0.000		S 58 6	65	RMS	2.4 26.0	24	28	2	1.056	INDRES	1.056	1.056
PROJECT CHANGE	1+0.058		S 58 4	52	RMS	2.0 9.0	20	20	2	4.871	INDRES	4.871	5.927
PROJECT CHANGE	5+0.929		S 58 3	50	BST	.7 8.3	20	20	2	1.656	INDRES		7.583
CAMAS PRAIRE NOT INC	7+0.585		S 58 3	50	BST	.7 8.3	20	20	2	3.040	INDRES	4.696	10.623
PROJECT CHANGE	10+0.625		S 58 2	50	BST	.7 8.3	20	20	2	5.141	INDRES	5.141	15.764
JCT FAP 36	15+0.768												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SANDERS	15.768	15.764									15.764		15.764

FEDERAL AID SECONDARY ROUTE NUMBER 386

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CGUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CHOUTEAU	1.728	1.724		.258			.258		1.466				1.466

FEDERAL AID SECONDARY ROUTE NUMBER 387

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LGCA- TIGN	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 387															
JCT FAP 10	0+0.000	3102	NRS	295	34	BST	.7	4.0	21	21	2	1.429	COUNTY	1.429	1.429
PROJECT CHANGE	1+0.456	3102	SC		45	RMS	1.5	3.5	21	21	2	.200	COUNTY	.200	1.629
ENT FT BENTON CL	1+0.656	3102	SC		52	RMS	2.0	3.5	21	21	2	1.053	CITY	1.053	2.682
JCT FAP 80	2+0.802														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHEP	NET RURAL
CHOUTEAU	2.802	2.682		1.053			1.053		1.629				1.629

FEDERAL AID SECONDARY ROUTE NUMBER 391

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 391											
JCT FAP 23	0+0.000	NRS 317 A	34 75	RMS	2.0 8.0	20	20 2	.535	COUNTY		.535
POWDER RIVER CCUNTY	0+0.535	NRS 317 A	34	GRV	3.0 3.0	20	20 2	3.682	COUNTY	4.217	4.217
* PROJECT CHANGE	4+0.217	CNTY CONSTR	45 69	GRV		20	20 2	3.000	COUNTY		7.217
** POWDER RIVER COUNTY	7+0.217	CNTY CONSTR	45 69	GRV		20	20 2	3.143	COUNTY		10.360
*JCT CCUNTY ROAD	10+0.360	CNTY CONSTR	45 69	GRV		20	20 2	6.686	COUNTY		17.046
***PROJECT CHANGE	17+0.046	S 317 3	58	GRV	5.0	20	20 2	6.871	COUNTY	6.871	23.917
** PROJECT CHANGE	23+0.917	CNTY CONSTR	45 69	GRV		20	20 2	.400	COUNTY		24.317
JCT CO RD	24+0.317										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
POWDER RIVER	24.317	11.088	13.229						24.317				24.317

FEDERAL AID SECONDARY ROUTE NUMBER 393

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 393											
JCT FAP 29	0+0.000	WPSO 364	36	RMS	1.5 5.0	35	35 2	1.128	COUNTY	3.789	1.128
TYPICAL CHANGE	1+0.128	WPSO 364	36 36	RMS	1.5 5.0	24	24 2	2.661	COUNTY		3.789
PROJECT CHANGE	3+0.789	CNTY CONSTR	45	GRV	3.0	22	22 2	.900	COUNTY		4.689
SILVER BOW COUNTY	4+0.689	CNTY CONSTR	45	GRV	3.0	22	22 2	1.000	COUNTY		5.689
ENT DEER LODGE NF	5+0.689	CNTY CONSTR	45 66	GRV		22	22 2	1.000	NATFOR		6.689
DEER LODGE NF RECREATIONAL PARK	6+0.689										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	6.689	3.789	2.900						5.689	1.000			6.689

FEDERAL AID SECONDARY ROUTE NUMBER 396

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 396															
JCT FAS 241 IN HARLEM	0+0.000	3202	NRM 152 D	39		RMS	2.5	5.5	35	35	2	.198	CITY	.261	.198
TYPICAL CHANGE	0+0.198	3202	NPM 152 D			BST			35	35	2	.063	COUNTY		.261
LV HARLEM CL	0+0.261		FAP 152 C	54		GRV	2.5	6.0	25	25	2	.751	COUNTY	.751	1.012
*JCT CG RD	1+0.012		CNTY CONSTR	46		GRV			25	25	2	7.500	COUNTY		8.512
** BLAINE COUNTY	8+0.512		CNTY CONSTR	46		GRV			25	25	2	3.588	COUNTY		12.100
SAVOY NOT INC	12+0.100		CNTY CONSTR	46		GRV			25	25	2	5.212	COUNTY		17.312
JCT CO RD	17+0.312														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BLAINE	17.312	1.012	16.300	.198			.198		17.114				17.114

FEDERAL AID SECONDARY ROUTE NUMBER 400

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 400															
JCT FAS 239	0+0.000		S 92 4	49	71	PMS	3.0	5.0	24	24	2	5.319	COUNTY	5.319	5.319
PROJECT CHANGE	5+0.321		S 92 1	49		BST	3.0	3.0	27	27	2	.183	COUNTY	3.027	5.502
TYPICAL CHANGE	5+0.504		S 92 1	49		BST	3.0	3.0	19	19	2	2.844	COUNTY		8.346
PROJECT CHANGE	8+0.348		CNTY CONSTR			GRV			19	19	2	4.208	COUNTY		12.554
JCT CO RD	12+0.556														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
JUDITH BASIN	12.556	8.346	4.208						12.554				12.554

FEDERAL AID SECONDARY ROUTE NUMBER 408

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
TETON	19.618	19.618		.284			.284		19.334				19.334

FEDERAL AID SECONDARY ROUTE NUMBER 409

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA- TION	PFOJCT LENGTH	ACCUM MILEAGE
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MONT. SECONDARY 409

JCT FAP 1	0+0.000		CNTY CONSTR	50	78	GRV	6.0	32	32	2	3.625	COUNTY	3.625	3.625
PROJECT CHANGE	3+0.627		RS 409 1	81		GRV	7.2	32	32	2	5.250	COUNTY	5.250	8.875
JCT CO RD	9+0.488		S 94 2	54		GRV	4.0	6.0	28	28	2	11.853	COUNTY	11.853
PROJECT CHANGE	21+0.303		S 94 3	56		GRV	4.0	6.0	28	28	2	3.791	COUNTY	24.519
JCT CO RD	25+0.094		S 94 3	56		GRV			28	28	2	3.837	COUNTY	7.628
LIBERTY COUNTY	28+0.931		S 94 4	57		GRV	4.0		28	28	2	1.268	COUNTY	5.849
TYPICAL CHANGE	30+0.199		S 94 4	57		GRV	4.0		24	24	2	4.581	COUNTY	34.205
JCT FAS 217	34+0.780		CNTY CONSTR	68		GRV	3.0		20	20	2	6.256	COUNTY	40.461
MONTANA CANADIAN LINE	41+0.036													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LIBERTY	40.463	34.205		6.256					40.461				40.461

FEDERAL AID SECONDARY ROUTE NUMBER 411

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 411															
JCT FAS 205	0+0.000		FAP 44 A	22		RMS	6.0	6.0	19	19	2	.193	COUNTY	.193	.193
PROJECT CHANGE	0+0.195		CNTY CONSTR	46		RMS	1.5	3.0	19	19	2	4.007	COUNTY	4.007	4.200
JCT CO RD	4+0.202		CNTY CONSTR	46		BST	.7	3.0	19	19	2	1.102	COUNTY		5.302
TYPICAL CHANGE	5+0.304		CNTY CONSTR	46		BST	.7	3.0	23	23	2	6.196	COUNTY		11.498
JCT CO RD	11+0.500														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	11.500	4.200	7.298						11.498				11.498

FEDERAL AID SECONDARY ROUTE NUMBER 413

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 413															
JCT FAP 27	0+0.000		S 95 1	51		GRV	4.0		22	22	2	2.747	COUNTY	2.747	2.747
PROJECT CHANGE	2+0.750		S 95 2	54		GRV	6.0		22	22	2	2.973	COUNTY	6.960	5.720
TYPICAL CHANGE	5+0.723		S 95 2	54		GRV	4.0		27	27	2	3.987	COUNTY		9.707
PROJECT CHANGE	9+0.710		CNTY CONSTR			BLD			27	27	2	8.040	COUNTY		17.747
JCT FAS 336	17+0.750		S 95 3	60		GRV	6.0		28	28	2	1.000	COUNTY		18.747
* WIBAUX COUNTY	18+0.401		S 95 3	60		GRV	6.0		28	28	2	6.010	COUNTY	7.010	24.757
**JCT FAP 27	24+0.413														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
WIBAUX	24.762	16.717	8.040						24.757				24.757

FEDERAL AID SECONDARY ROUTE NUMBER 416

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO R/DY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 416															
*JCT FAU 1013	0+0.000	S	132 6	52	72	PMS	3.0	20.0	37	37	2	1.103	COUNTY	1.103	1.102
PROJECT CHANGE	1+0.000	RS	416-1 3	52	83	PMS	6.6	10.8	37	37	2	.103	COUNTY		1.206
***YELLOWSTONE COUNTY	1+0.103	RS	416-1 3	83		PMS	6.6	10.8	37	37	2	1.186	COUNTY		2.392
TYPICAL CHANGE	2+0.403	RS	416-1 3	83		PMS	4.8	9.0	45	45	2	1.406	COUNTY	8.088	3.798
TYPICAL CHANGE	4+0.201	RS	416 1 3	83		PMS	4.8	9.0	37	37	2	5.393	COUNTY		9.191
**BCUNDRY CROW INDIAN RESERVATION	9+0.208														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	9.191	9.191							9.191				9.191

FEDERAL AID SECONDARY ROUTE NUMBER 417

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO R/DY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 417															
*JCT FAP 1	0+0.000	ASI	16 1	72		PMS	4.0	3.0	26	26	2	3.500	COUNTY		3.500
** TOOLE COUNTY	3+0.500	ASI	16 1	72		PMS	4.0	3.0	26	26	2	6.882	COUNTY		10.382
TOOLE CO LN PCNDERA CO	10+0.382	ASI	16 1	72		PMS	4.0	3.0	26	26	2	.806	COUNTY		11.188
PONDERA CO LN TOOLE CO	11+0.188	ASI	16 1	72		PMS	4.0	3.0	26	26	2	5.365	COUNTY	16.553	16.553
JCT FAS 366	16+0.553														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PCNDERA	.806	.806							.806				
TOOLE	15.747	15.747							15.747				
TOTAL	16.553	16.553							16.553				16.553

FEDERAL AID SECONDARY ROUTE NUMBER 419

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TICN	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 419													
JCT FAP 78 BEG FH 83(ON FAS 419)	0+0.000		DARM 1	43	RMS	2.0	5.0	22	22	2	13.566	COUNTY	13.566
DEAN NOT INC	13+0.566		DARM 1	43	RMS	3.0	5.0	22	22	2	.398	COUNTY	13.964
PROJECT CHANGE	13+0.964		CNTY CONSTR	51	RMS	2.0	5.0	24	24	2	6.500	COUNTY	20.464
END FH 83	20+0.464		CNTY CONSTR	51	GRV	3.0	4.5	22	22	2	2.000	COUNTY	22.464
JCT CO RD	22+0.464												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
STILLWATER	22.464	13.964	8.500						22.464				22.464

FEDERAL AID SECONDARY ROUTE NUMBER 420

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TICN	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 420													
JCT FAP 78	0+0.000		S 148 1	54	RMS	2.0	9.0	23	23	2	6.941	COUNTY	6.941
JCT CO RD	6+0.943												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
STILLWATER	6.943	6.941							6.941				6.941

FEDERAL AID SECCNDARY ROUTE NUMBER 422

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TGTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MADISON	8.535	.046	8.489						8.535				8.535

FEDERAL AID SECONDARY RGUTE NUMBER 424

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 424												
JCT FAU 6706	0+0.000	S	157 2	60	PMS	2.4 14.0	24	26	2	5.180	COUNTY	5.180
JCT FAS 548	5+0.180	S	157 2	60	PMS	2.4 12.0	24	25	2	4.015	COUNTY	9.195
PROJECT CHANGE	9+0.195	S	157 5	72	PMS	2.4 11.0	24	29	2	3.705	CCUNTY	4.771 12.900
FLATHEAD COUNTY	12+0.900	S	157 5	72	GRV		20	20	2	1.066	COUNTY	13.966
FLATHEAD COUNTY	13+0.966		CNTY CONSTR	56	GRV	3.0	20	20	2	1.434	COUNTY	15.400
FLATHEAD COUNTY	15+0.400		CNTY CONSTR	56	BST		22	22	2	1.222	COUNTY	16.622
JCT FAP 5	16+0.622											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	16.622	4.771	11.851						16.622				16.622

FEDERAL AID SECONDARY ROUTE NUMBER 427

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.623	2.621								2.621				
JUDITH BASIN	9.713	9.711								9.711				
TOTAL	12.336	12.332								12.332				12.332

FEDERAL AID SECONDARY ROUTE NUMBER 429

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 429													
JCT FAU 1011	0+0.000	5102	I 90 8 8	61		PMS	3.0 19.0	31	31 2	1.869	COUNTY	1.869	1.869
JCT SO FRONTAGE ROAD	1+0.869	5102	I 90 8 8 C	61		PMS	3.0 19.0	31	31 2	.166	COUNTY	.166	2.035
PROJECT CHANGE	2+0.035	5102	I 90 8 8 A	61		PMS	3.0 19.0	31	31 2	.337	COUNTY	.337	2.372
PROJECT CHANGE	2+0.372	5102	I 90 8 6 A	61		PMS	3.0 19.0	31	31 2	.150	COUNTY	.150	2.522
PROJECT CHANGE	2+0.522	5102	I 90 8 6 B	61		PMS	3.0 19.0	31	31 2	.084	COUNTY	.369	2.606
TYPICAL CHANGE	2+0.606	5102	I 90 8 6 B	61		PMS	3.0 19.0	31	31 2	.285	COUNTY		2.891
PROJECT CHANGE	2+0.891		S 171 1	56		BST	.7 21.0	25	25 2	1.489	COUNTY		4.380
JCT FAS 532 FAU 1010	4+0.380		S 171 1	56		BST	.7 21.0	25	25 2	1.002	COUNTY		5.382
JCT FAU 1008	5+0.382		S 171 1	56		BST	.7 21.0	25	25 2	.500	COUNTY		5.882
JCT FAU 1006	5+0.882		S 171 1	56		BST	.7 21.0	25	25 2	.510	COUNTY		6.392
JCT FAU 1004	6+0.392		S 171 1	56		BST	.7 21.0	25	25 2	.993	COUNTY	4.494	7.385
JCT FAS 302 FAU 1002	7+0.387												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	7.387	7.385								7.385				7.385

FEDERAL AID SECONDARY ROUTE NUMBER 432

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CHDUTEAU	27.665	17.674	9.994							27.668				
HILL	18.834	18.832								18.832				
TOTAL	46.503	36.506	9.994							46.500				46.500

FEDERAL AID SECONDARY ROUTE NUMBER 434

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECCNDARY 434													
JCT I 15 WOLF CREEK INT	0+0.000	3106	I 15 4	67		PMS	1.8 9.0	24	30	2	.026	COUNTY	.026
PROJECT CHANGE	0+0.026	3106	S 288 1	60		BST	.7 11.0	24	30	2	.574	COUNTY	18.027
LEWIS & CLARK COUNTY	0+0.600		S 288 1	60		BST	.7 11.0	24	24	2	17.453	COUNTY	18.053
JCT FAP 24	18+0.053		RAD 9 3	62		GRV	3.0 3.0	18	18	2	5.933	COUNTY	5.933
PROJECT CHANGE	23+0.986		CNTY CONSTR	55		GRV	4.5 4.5	16	16	2	5.167	COUNTY	29.153
JCT CO RD	29+0.153		CNTY CONSTR	55		GRV	4.5 4.5	20	20	2	2.900	COUNTY	32.053
LEWIS & CLARK COUNTY	32+0.053		CNTY CONSTR	55		GRV	4.5 4.5	20	20	2	2.905	COUNTY	34.958
PROJECT CHANGE	34+0.958		S 228 2	55		BST	.7 10.0	24	24	2	2.218	COUNTY	9.795
* LEWIS & CLARK COUNTY	37+0.176		S 228 2	55		BST	.7 10.0	24	24	2	3.494	COUNTY	40.67^
** LEWIS & CLARK COUNTY	40+0.670		S 228 2	55		BST	.7 10.0	24	26	2	4.083	COUNTY	44.753
JCT FAP 9	44+0.753												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	44.753	33.781	10.972							44.753				44.753

FEDERAL AID SECONDARY ROUTE NUMBER 437

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	BASE	WIDTH SURF	NO ROY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 437														
JCT FAP 8	0+0.000		CNTY CONSTR	56		GRV	3.0	21	21	2	2.900	COUNTY		2.900
BROADWATER COUNTY	2+0.902		CNTY CONSTR	56		GRV	3.0	21	21	2	1.000	COUNTY		3.900
JCT CO RD	3+0.902		CNTY CONSTR	56		GRV	3.0	23	23	2	1.500	COUNTY		5.400
PROJECT CHANGE	5+0.402		RS 253 3	58	75	PMS	3.0 12.0	25	25	2	3.508	COUNTY	3.508	8.908
JCT FAS 285	8+0.912													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
BROADWATER	8.912	3.508	5.400						8.908				8.908

FEDERAL AID SECONDARY ROUTE NUMBER 438

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	BASE	WIDTH SURF	NO ROY	LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 438														
*JCT FAP 1 FT PECK IR	0+0.000		S 239 2	62		PMS	2.4 15.0	28	28	2	6.098	INDRES	13.422	6.098
** VALLEY COUNTY	6+0.100		S 239 2	62		PMS	2.4 15.0	28	28	2	7.324	COUNTY		13.422
PROJECT CHANGE	13+0.424		S 339 4	72		PMS	2.4 12.0	30	30	2	8.003	INDRES	8.003	21.425
JCT CO RD	21+0.427		RS 438 1 3	84		PMS	3.0 16.2	30	30	2	4.010	INDRES	4.010	25.435
PROJECT CHANGE	25+0.437		CNTY CONSTR			GRV	3.0	30	30	2	12.964	COUNTY		38.399
LV FT PECK IR	38+0.401		CNTY CONSTR			GRV	3.0	30	30	2	14.306	COUNTY		52.705
JCT FAS 248	52+0.707													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
VALLEY	52.707	25.435	27.270						34.594		18.111		52.705

FEDERAL AID SECONDARY ROUTE NUMBER 441

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 441													
JCT I 90 GREGSON INT	0+0.000	2101	I 90 4	67		PMS	2.4 22.0	38	38	2	COUNTY	.274	.274
PROJECT CHANGE	0+0.274		RS 441 1 3	56		PMS	3.0 10.2	38	38	2	COUNTY	2.926	3.200
SILVER BOW CO LN DEER LODGE CO	3+0.200		CNTY CONSTR	56		BST	.7 4.0	20	20	2	COUNTY	1.000	4.200
PROJECT CHANGE	4+0.200	2114	F 68 C	28		BST	.5 5.0	20	20	2	COUNTY	.113	4.313
PROJECT CHANGE	4+0.313	2114	F 68 A	21		PCC	6.0 6.0	22	22	2	COUNTY	.913	5.226
DEER LODGE COUNTY	5+0.226	2114	F 68 A	21		RMS	1.0 12.0	22	22	2	COUNTY	.498	5.724
DEER LODGE COUNTY	5+0.724	2114	F 68 A	21		PCC	6.0 6.0	22	22	2	COUNTY	3.427	7.740
JCT FAP 19	7+0.747												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	4.547	4.540							4.540				
SILVER BOW	3.200	3.200							3.200				
TOTAL	7.747	7.740							7.740				7.740

FEDERAL AID SECONDARY ROUTE NUMBER 444

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 444													
JCT FAP 1	0+0.000		S 248 2	59	72	PMS	3.0 6.0	24	24	2	INDRES	12.146	12.146
PROJECT CHANGE	12+0.148		S 248 4	60		GRV	6.0	32	32	2	INDRES	7.669	19.815
JCT FAS 213	19+0.817												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GLACIER	19.817	19.815									19.815		19.815

FEDERAL AID SECONDARY ROUTE NUMBER 446

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 446														
JCT I 94 FAS 447 W ROSEBUD INT	0+0.000	4306	I 94 3 26 B	71		PMS	2.4 11.0	22	22	2	.076	COUNTY	.076	.076
PROJECT CHANGE	0+0.076	4306	FAP 135 C	31	47	RMS	2.5 6.0	22	22	2	.928	COUNTY	.928	1.004
PROJECT CHANGE	1+0.004		S 259 5	70		PMS	4.0 16.0	37	37	2	.722	COUNTY	.722	1.726
PROJECT CHANGE	1+0.726		S 259 2	63		PMS	2.4 19.0	31	31	2	.996	COUNTY	.996	2.722
JCT CG RD AT CARTERSVILLE	2+0.722													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
ROSEBUD	2.722	2.722							2.722				2.722

FEDERAL AID SECONDARY ROUTE NUMBER 447

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 447														
JCT I 94-FAS 446 W ROSEBUD INT	0+0.000		I 94 3 26 B	71		PMS	2.4 11.0	24	24	2	.139	COUNTY	.139	.139
PROJECT CHANGE	0+0.139		S 252 3	71	82	PMS	4.8 12.0	28	30	2	7.976	COUNTY	7.976	8.115
PROJECT CHANGE	8+0.115		RS 447 1 3	79		PMS	2.4 18.0	32	32	2	4.129	COUNTY	4.129	12.244
PROJECT CHANGE	12+0.244		RS 447 1 7	84		PMS	15.0	32	32	2	1.818	COUNTY	3.932	14.062
TYPICAL CHANGE	14+0.062		RS 447 1 7	84		PMS		32	32	2	2.114	COUNTY		16.176
PROJECT CHANGE	16+0.176		CNTY CONSTR	56		GRV	3.0 3.0	24	24	2	16.389	COUNTY		32.565
JCT CG RD	32+0.565		CNTY CONSTR	56		GRV	3.0 3.0	24	24	2	13.128	COUNTY		45.693
JCT FAS 332	45+0.693		CNTY CONSTR	56		GRV	3.0	24	24	2	2.410	COUNTY		48.103
*ENT N CHEYENNE IR	48+0.103		CNTY CONSTR	56		GRV	3.0 3.0	24	24	2	4.626	INDRES		52.729
**JCT FAP 37	52+0.729													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
ROSEBUD	52.729	16.176	36.553						48.103		4.626		52.729

FEDERAL AID SECONDARY ROUTE NUMBER 448

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 448											
JCT FAP 10	0+0.000	S 242 1	61	PMS	2.4 12.6	24	28 2	.350	COUNTY		.350
ENT ROCKY BOY IR	0+0.352	S 242 1	61	PMS	2.4 12.6	24	28 2	1.500	INDRES		1.850
LV ROCKY BOY IR	1+0.852	S 242 1	61	PMS	2.4 12.6	24	28 2	2.503	COUNTY	4.353	4.353
PROJECT CHANGE	4+0.355	CNTY CONSTR	55	GRV	3.0	24	26 2	8.942	COUNTY		13.295
* TYPICAL CHANGE	13+0.297	CNTY CONSTR	55	GRD		24	24 2	8.000	COUNTY		21.295
** TYPICAL CHANGE	21+0.297	CNTY CONSTR	55	GRV	3.0	24	24 2	1.977	COUNTY		23.272
PROJECT CHANGE	23+0.274	S 245 3	68	PMS	2.4 11.0	24	24 2	6.728	COUNTY	6.728	30.000
JCT FAP 1 FAS 449	30+0.002										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	30.002	11.081	18.919						28.500		1.500		30.000

FEDERAL AID SECONDARY ROUTE NUMBER 449

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 449											
JCT FAP 1 FAS 448	0+0.000	S 222 1	68	PMS	2.4 10.0	24	24 2	5.781	COUNTY	5.781	5.781
PROJECT CHANGE	5+0.784	CNTY CONSTR		GRV		24	36 2	3.000	COUNTY		8.781
HILL COUNTY	8+0.784	CNTY CONSTR	72	GRV		24	36 2	1.299	COUNTY		10.080
TYPICAL CHANGE	10+0.083	CNTY CONSTR	72	GRV		24	28 2	6.412	COUNTY		16.492
JCT CD RD	16+0.495										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	16.495	5.781	10.711						16.492				16.492

FEDERAL AID SECONDARY ROUTE NUMBER 453

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 453													
JCT I 15 LINCOLN INT	0+0.000	2104	I 15 4 6	62		PMS	2.4 16.0	24	29	2	.253	COUNTY	.253
PROJECT CHANGE	0+0.253		S 2 15	62		PMS	2.4 16.0	24	29	2	1.600	COUNTY	1.853
PROJECT CHANGE	1+0.853		DS 251 2	59		BST	.7 13.0	24	29	2	3.282	CCUNTY	3.282
JCT CO RD	5+0.135												5.135

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FGREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	5.135	5.135							5.135				5.135

FEDERAL AID SECONDARY ROUTE NUMBER 454

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 454													
JCT FAU 5805 HELENA NF	0+0.000		S 246 2	58		BST	.7 11.0	24	36	2	2.494	NATFOR	2.494
LEWIS & CLARK COUNTY	2+0.494		S 246 2	58		BST	.7 11.0	22	26	2	.451	NATFOR	2.945
JCT CO RD	2+0.945												2.945

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	2.945	2.945								2.945			2.945

FEDERAL AID SECONDARY ROUTE NUMBER 459

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 459													
JCT FAU 5215	0+0.000		CNTY CONSTR	56		RMS	1.5 4.0	24 24	2	1.920	COUNTY		1.920
JCT FAS 226	1+0.920												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.920								1.920				1.920

FEDERAL AID SECONDARY ROUTE NUMBER 462

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 462													
JCT FAP 18	0+0.000		CNTY CONSTR			GRV		30 30	2	2.300	COUNTY		2.300
ROSEBUD CO LN GARFIELD CO	2+0.300		CNTY CONSTR			GRD		26 26	2	7.116	COUNTY		9.416
TYPICAL CHANGE	9+0.416		CNTY CONSTR			GRV		30 30	2	.271	COUNTY		9.687
PROJECT CHANGE	9+0.687		RS 462 2 3	80		GRV	7.2	30 30	2	14.336	COUNTY	14.336	24.023
GARFIELD COUNTY	24+0.023		S 258 3	62		GRV	6.0	30 30	2	6.723	COUNTY	6.723	30.746
GARFIELD COUNTY	30+0.746		S 258 4	62		GRV	6.0	30 30	2	7.820	COUNTY	7.820	38.566
JCT FAP 57	38+0.568												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GARFIELD	36.268								36.266				
ROSEBUD	2.300	26.579	9.687						2.300				
TOTAL	38.568	28.879	9.687						38.566				38.566

FEDERAL AID SECONDARY ROUTE NUMBER 467

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	11.384	11.384								11.384				
MCCONE	20.415	2.086	18.327							20.413				
TOTAL	31.799	13.470	18.327							31.797				31.797

FEDERAL AID SECONDARY ROUTE NUMBER 469

SECTION
DESCRIPTION

	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO PCY	LN	SECT LENGTH	LOCA- TION	PRCJCT LENGTH	ACCUM MILEAGE
JCT FAS 327	0+0.000		CNTY CONSTR			GRV		26	26	2	1.900	COUNTY		1.900
*ROOSEVELT CO LN RICHLAND CO	1+0.900		CNTY CONSTR	64		GRV		26	26	2	3.269	COUNTY		5.169
**MONTANA-N DAKOTA STATE LINE	5+0.169													

MONT. SECONDARY 469

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	3.269	1.900	5.169							3.269				
ROOSEVELT	1.900	1.900								1.900				
TOTAL	5.169		5.169							5.169				5.169

FEDERAL AID SECONDARY ROUTE NUMBER 470

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR 8LT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 470														
JCT FAP 57	0+0.000		CNTY CONSTR			GRV		28	28	2	2.000	COUNTY		2.000
PROJECT CHANGE	2+0.000		S 270 2	60		GRV		28	28	2	.232	COUNTY	.232	2.232
PROJECT CHANGE	2+0.232		CNTY CONSTR			GRV		28	28	2	1.090	COUNTY		3.322
TYPICAL CHANGE	3+0.322		CNTY CONSTR			GRV		24	24	2	3.978	COUNTY		7.300
JCT CD RD	7+0.300		CNTY CONSTR			GRV		18	18	2	16.735	COUNTY		24.035
JCT FAS 254	24+0.035													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	24.035	.232	23.803						24.035				24.035

FEDERAL AID SECONDARY ROUTE NUMBER 471

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR 8LT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 471														
JCT FAP 6 FH 7	0+0.000		FHP 7 1 1	61	75	PMS	4.0 3.0	24	29	2	3.526	COUNTY		3.526
ENT LGLC NF	3+0.526		FHP 7 1 1	61	75	PMS	4.0 3.0	24	29	2	4.092	NATFOR		7.618
SANDERS COUNTY	7+0.618		FHP 7 1 1	61	75	PMS	4.0 2.0	24	29	2	2.358	NATFOR	9.976	9.976
SANDERS COUNTY	9+0.976		CNTY CONSTR	57		PMS	3.0	24	29	2	.012	NATFOR	4.962	9.988
BEG OVERLAY FH 7 1 2	9+0.988		CNTY CONSTR	57	80	PMS	4.8 6.0	27	27	2	4.950	COUNTY		14.938
SANDERS COUNTY	14+0.938		CNTY CONSTR	57	80	PMS	4.8 6.0	27	27	2	3.637	COUNTY		18.575
PROJECT CHANGE	18+0.575		S 221 5	72	80	PMS	4.8 6.0	27	27	2	3.482	NATFOR	3.482	22.057
MONT-IDAHO STATE LINE END FH 7	22+0.057													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SANDERS	22.057	18.420	3.637						12.113	9.944			22.057

FEDERAL AID SECONDARY ROUTE NUMBER 473

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 473												
JCT FAP 7 BEG FH 66	0+0.000		S 268 1	58	PMS	2.0 12.0	24 24	2	3.987	COUNTY		3.987
ENT BITTERROOT NF	4+0.000		S 268 1	58	PMS	2.0 12.0	24 24	2	2.348	NATFOR		6.335
LV BITTERROOT NF	6+0.348		S 268 1	58	PMS	2.0 12.0	24 24	2	7.879	COUNTY	14.214	14.214
JCT CO RD END FH 66 (CN FAS 473)	14+0.227											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RAVALLI	14.227	14.214							11.866	2.348			14.214

FEDERAL AID SECONDARY ROUTE NUMBER 474

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 474												
JCT FAS 263	0+0.000		S 272 2	62	PMS	2.4 21.0	24 26	2	1.733	COUNTY	1.733	1.733
PROJECT CHANGE	1+0.735		FAP 271 A	45	PMS	2.5 10.0	24 45	2	.265	CCOUNTY	1.896	1.998
MISSOULA COUNTY	2+0.000	1111	FAP 271 A	45	PMS	2.5 10.0	24 45	2	1.631	COUNTY		3.629
PROJECT CHANGE	3+0.631	1111	FAP 219 B	34 57	RMS	5.0 3.5	24 45	2	.178	COUNTY	.178	3.807
PROJECT CHANGE	3+0.809	1111	I 90 2 25 F	66	PMS	4.2 20.0	24 45	2	.092	CCOUNTY	.092	3.899
JCT I 90 DESMET INT	3+0.901											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	3.901	3.899							3.899				3.899

FEDERAL AID SECONDARY ROUTE NUMBER 478

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 478													
JCT FAP 45	0+0.000		CNTY CONSTR	71		GRV	3.0	16	16	2	2.039	COUNTY	2.039
TYPICAL CHANGE	2+0.039		CNTY CONSTR	71		GRV		19	19	2	13.261	COUNTY	15.300
JCT CO RD	15+0.300												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
SWEET GRASS	15.300	15.300							15.300				15.300

FEDERAL AID SECONDARY ROUTE NUMBER 480

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 480													
JCT FAP 1 FT PECK IR	0+0.000		CNTY CONSTR	57	70	BST	.7 3.0	24	24	2	2.760	INDRES	2.760
PROJECT CHANGE	2+0.760		S 387 3	68	70	BST	.7 6.0	24	24	2	.160	INDRES	2.920
LV FT PECK IR	2+0.920		S 387 3	68	70	BST	.7 6.0	24	24	2	.043	COUNTY	2.963
ROOSEVELT CO LN RICHLAND CO	2+0.963		S 387 3	68	70	BST	.7 6.0	24	24	2	.037	COUNTY	3.000
TYPICAL CHANGE	3+0.000		S 387 3	68	70	GRV		24	24	2	.214	COUNTY	3.214
BEG PRIMITIVE ROAD	3+0.214		CNTY CONSTR	57		GRV		24	24	2	8.331	COUNTY	11.545
END PRIMITIVE ROAD	11+0.545		CNTY CONSTR			GRD		20	20	2	.957	COUNTY	12.502
RICHLAND COUNTY	12+0.502		CNTY CONSTR		73	GRV		20	20	2	7.242	COUNTY	19.744
JCT FAS 201	19+0.744												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	16.781	.251	16.530						16.781				
ROOSEVELT	2.963	.203	2.760						.043		2.920		
TOTAL	19.744	.454	19.290						16.824		2.920		19.744

FEDERAL AID SECONDARY ROUTE NUMBER 484

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FCOREST	INDIAN RESERV	OTHER	NET RURAL
POWDER RIVER	27.782	19.982	7.800						23.165	4.617			27.782

FEDERAL AID SECONDARY ROUTE NUMBER 486

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 486														
* JCT FAP 38 BEG FH 61	0+0.000	1202	RS 486 1 3	59	81	PMS	4.8 10.8	24	54	2	.625	CITY		.625
** RAILROAD STREET	0+0.625	1202	SRS 334 5	72		PMS	3.0 16.0	24	44	2	.559	CITY		1.184
LV COLUMBIA FALLS CL	1+0.184		SRS 334 5	72		PMS	3.0 16.0	24	44	2	.748	CCOUNTY	1.307	1.932
* JCT ALUMINUM ROAD	1+0.932		FHP 61 1 2	72		PMS	3.0 11.0	24	36	2	1.555	COUNTY		3.487
** PROJECT CHANGE	3+0.487		FHP 61 1 2	72		PMS	3.0 11.0	24	36	2	1.162	NATFOR	7.702	4.649
ENT FLATHEAD NF	4+0.649		FHP 61 1 2	72		PMS	3.0 11.0	24	36	2	4.985	CCOUNTY		9.634
PROJECT CHANGE	9+0.634		FHP 61 1 1	71		BST	.7 15.0	24	31	2	2.733	NATFOR	2.733	12.367
JCT CO RD	12+0.367		CNTY CONSTR	45		GRV	4.5 4.5	36	36	2	7.581	NATFOR		19.948
PROJECT CHANGE	19+0.948		FHP 61 1 4	71	80	BST	4.5 6.0	24	32	2	.492	CCOUNTY	.492	20.440
FLATHEAD COUNTY	20+0.440		CNTY CONSTR	45		GRV	4.5 4.5	24	24	2	2.427	COUNTY		22.867
FLATHEAD COUNTY	22+0.867		CNTY CONSTR	45		GRV	4.5 4.5	21	21	2	.633	COUNTY		23.500
END FH 61	23+0.500		CNTY CONSTR			GRV		21	21	2	10.987	COUNTY		34.487
FLATHEAD COUNTY	34+0.487		CNTY CONSTR			GRV		24	25	2	1.080	COUNTY		35.567
POLEBRIDGE NOT INC	35+0.567		CNTY CONSTR			GRV		24	25	2	21.272	NATFOR		56.839
MONTANA CANADIAN LINE	56+0.839													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FCOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	56.839	12.234	44.605	1.184			1.184		22.907	32.748			55.655

FEDERAL AID SECONDARY ROUTE NUMBER 487

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 487													
JCT FAP 5	0+0.000		CITY CONSTR	59		BST	.7 4.0	24	54	2	CITY		.134
LV WHITEFISH CL	0+0.134		WPGS 377	36		BST	.7 4.0	24	30	2	COUNTY	.264	.398
*ENT WHITEFISH CL	0+0.398		S 377 2	63		PMS	3.0 7.8	24	30	2	CITY	1.440	1.838
**LV WHITEFISH CL	1+0.838		S 377 2	63		PMS	3.0 7.8	24	30	2	COUNTY	1.846	2.244
PROJECT CHANGE	2+0.244		CNTY CONSTR	63		PMS	3.0 7.8	24	30	2	COUNTY	.264	2.508
JCT CO RD TO BIG MT SKI AREA	2+0.508												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN CITY LIMITS	URBAN CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	2.508	2.110	.398	1.574			1.574		.934				.934

FEDERAL AID SECONDARY ROUTE NUMBER 489

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONTANA SECONDARY 489													
JCT FAP 18	0+0.000		CNTY CONSTR	61		BST		29	29	2	COUNTY	3.773	3.773
CUSTER COUNTY	3+0.773		CNTY CONSTR	61		BST		31	31	2	COUNTY	14.406	18.179
	18+0.179												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN CITY LIMITS	URBAN CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	18.179		18.179						18.179				18.179

FEDERAL AID SECONDARY ROUTE NUMBER 493

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY LN	NO	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 493											
JCT FAP 27	0+0.000	S 398 2	63	RMS	2.4 15.6	28 28 2		.435	COUNTY		.435
FALLCN COUNTY	0+0.435	S 398 2	63	GRV		24 24 2		4.298	COUNTY	4.733	4.733
JCT PENNEL OIL FIELD ROAD	4+0.733										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FALLON	4.733	4.733							4.733				4.733

FEDERAL AID SECONDARY ROUTE NUMBER 494

SECTION DESCRIPTION	MILE PCST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY LN	NO	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 494											
JCT FAP 2	0+0.000	S 401 3	64	GRV	6.0	24 24 2		.236	CITY		.236
LV PLEVNA CL	0+0.236	S 401 3	64	GRV	6.0	24 24 2		6.047	COUNTY		6.283
JCT CO RD	6+0.283	S 401 3	64	GRV	6.0	24 24 2		1.948	COUNTY	8.231	8.231
PROJECT CHANGE	8+0.231	CNTY CONSTR	59	GRV	3.0	22 22 2		2.069	COUNTY		10.300
FALLON COUNTY	10+0.300	CNTY CONSTR	59	GRV	3.0	22 22 2		9.300	COUNTY		19.600
FALLGN COUNTY	19+0.600	CNTY CONSTR	59	GRV	3.0	22 22 2		3.800	COUNTY		23.400
JCT FAP 27	23+0.400										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FALLON	23.400	8.231	15.169	.236			.236		23.164				23.164

FEDERAL AID SECONDARY ROUTE NUMBER 500

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 500												
JCT FAP 14	0+0.000	S 399	9	69	PMS	3.0 6.0	26 26	2	7.824	COUNTY	7.824	7.824
MUSSELSHELL COUNTY	7+0.826	CNTY CONSTR		59	GRV	3.0	24 24	2	3.476	COUNTY		11.300
MUSSELSHELL CO LN PETROLEUM CC	11+0.302	CNTY CONSTR	60		GRD		14 14	2	5.300	COUNTY		16.600
PROJECT CHANGE	16+0.602	SRS 399	11	75	GRV	6.0 9.0	24 24	2	2.364	COUNTY	2.364	18.964
* PROJECT CHANGE	18+0.966	CNTY CONSTR	60		GRD		14 14	2	4.636	COUNTY		23.600
** TYPICAL CHANGE	23+0.602	CNTY CONSTR	60		GRV	3.0	16 16	2	5.728	COUNTY		29.328
PROJECT CHANGE	29+0.330	S 399	2	62	GRV	6.0	24 24	2	.991	COUNTY	.991	30.319
PROJECT CHANGE	30+0.321	S 399	6	66	GRV	6.0	28 28	2	4.681	COUNTY	4.681	35.000
JCT FAP 57	35+0.004											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MUSSELSHELL	11.302	7.824	3.476						11.300				
PETROLEUM	23.702	8.036	15.664						23.700				
TOTAL	35.004	15.860	19.140						35.000				35.000

FEDERAL AID SECONDARY ROUTE NUMBER 503

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 503												
JCT FAU 6701	0+0.000	S 404	4	67	PMS	2.4 14.0	29 29	2	1.373	COUNTY	1.373	1.373
PROJECT CHANGE	1+0.373	S 404	5	68	PMS	2.4 16.0	29 29	2	2.441	COUNTY	2.441	3.814
JCT CO RD	3+0.814	CNTY CONSTR	60		GRV	3.0	20 20	2	3.770	COUNTY		7.584
PROJECT CHANGE	7+0.584	RS 404	8	77	PMS	2.4 10.0	32 32	2	2.307	COUNTY	3.330	9.891
TYPICAL CHANGE	9+0.891	RS 404	8	77	PMS	2.4 10.0	44 44	2	1.023	COUNTY		10.914
JCT FAU 6730	10+0.914											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PUPAL
FLATHEAD	10.914	7.144	3.770						10.914				10.914

FEDERAL AID SECONDARY ROUTE NUMBER 507

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	CTHEP	NET RURAL
MINERAL	2.151	2.151			2.146			2.146		.005				
MISSOULA	.868	.868								.868				
TOTAL	3.019	3.019			2.146			2.146		.873			.873	

FEDERAL AID SECONDARY ROUTE NUMBER 508

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 508														
*JCT FAP 1 ENT KOOTENAI NF BEG FH62	0+0.000		S 410 4	68		PMS	2.4 22.0	34	36	2	3.998	NATFOR	6.565	3.998
** LINCOLN COUNTY	4+0.000		S 410 4	68		PMS	2.4 23.0	34	36	2	2.567	COUNTY		6.565
PROJECT CHANGE	6+0.567		RS 410 8	77		PMS	4.2 18.0	34	36	2	4.622	NATFOR	4.622	11.187
PROJECT CHANGE	11+0.189		RS 508 1 4	78		RMS	4.2 17.0	34	36	2	1.083	COUNTY	1.083	12.270
BEG TRANS	12+0.272		RS 508 1 4	78		RMS	4.2 17.0	34	36	2	.069	NATFOR	.069	12.339
END TRANS	12+0.341		CNTY CONSTR	61		BST		20	20	2	9.720	NATFOR		22.059
JCT CO RD	22+0.061		CNTY CONSTR	61		BST		20	20	2	4.840	NATFOR		26.899
JCT CO RD	26+0.901		CNTY CONSTR	61		BST		20	20	2	2.730	NATFOR		29.629
YAAK NOT INC END FH 62 BEG FH 67	29+0.631		CNTY CONSTR	61		BST	4.5 4.5	20	20	2	3.269	NATFOR		32.898
* LINCOLN COUNTY	32+0.900		CNTY CONSTR	61		BST	4.5 4.5	20	20	2	4.000	COUNTY		36.898
** LINCOLN COUNTY	36+0.900		CNTY CONSTR	61		BST	4.5 4.5	20	20	2	23.538	COUNTY		60.436
BOBTAIL JUNCTION	60+0.438		CNTY CONSTR	61		BST		24	24	2	6.600	COUNTY		67.036
JCT FAP 33 END FH 67	67+0.038													

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESEPV	OTHER	NET RURAL
LINCCLN	67.038	12.339	54.697							37.788	29.248			67.036

FEDERAL AID SECONDARY ROUTE NUMBER 509

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 509														
JCT I 15 MONIDA INT	0+0.000	2111	I ING 255	1	63	PMS	4.2 16.0	24	24	2	.285	COUNTY	.285	.285
MONIDA NOT INC	0+0.285		CNTY CONSTR	61		GRV	3.0	18	18	2	23.115	COUNTY		23.400
ENT RED ROCK LAKES NATL WILDLIFE	23+0.400		CNTY CONSTR	61		GRV	3.0	18	18	2	4.000	NAT GM		27.400
LAKEVIEW NOT INC	27+0.400		CNTY CONSTR	61		GRV	3.0	18	18	2	1.900	NAT GM		29.300
BEAVERHEAD COUNTY	29+0.300		CNTY CONSTR	61		GRV	3.0	18	18	2	6.500	NAT GM		35.800
LV RED ROCK LAKES NATL WILDLIFE	35+0.800		CNTY CONSTR	61		GRV	3.0	18	18	2	1.100	COUNTY		36.900
JCT CO RD	36+0.900													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BEAVERHEAD	36.900	.285	36.615						24.500			12.400	36.900

FEDERAL AID SECONDARY ROUTE NUMBER 510

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 510													
JCT FAS 253	0+0.000		CNTY CONSTR	61		GRV	3.0	20	20	2	2.000	COUNTY	2.000
MCCONE COUNTY	2+0.002		CNTY CONSTR	61		GRV	3.0	20	20	2	5.467	COUNTY	7.467
PROJECT CHANGE	7+0.469		S 411 3	65		GRV	6.0	20	20	2	.316	COUNTY	1.035
TYPICAL CHANGE	7+0.785		S 411 3	65		GRV	6.0	24	24	2	.719	COUNTY	8.502
JCT FAS 467	8+0.504												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MCCONE	8.504	1.035	7.467						8.502				8.502

FEDERAL AID SECONDARY ROUTE NUMBER 511

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECCNDARY 511													
JCT FAP 22	0+0.000		NRH 274	34	56	BST	.7 5.0	20	20	2	.012	COUNTY	.012
ENT FLAXVILLE CL	0+0.014		NRH 274	34	56	BST	.7 5.0	20	20	2	.051	CITY	.063
TYPICAL CHANGE	0+0.065		NRH 274	34	56	BST	.7 5.0	59	59	2	.223	CITY	.286
LV FLAXVILLE CL	0+0.288		NRH 274	34	56	BST	.7 5.0	20	20	2	6.198	COUNTY	6.484
WHITETAIL NOT INC	6+0.486	1030	NRH 274	34	56	BST	.7 5.0	20	20	2	2.514	COUNTY	13.803
TYPICAL CHANGE	9+0.000	1030	NRH 274	34	56	BST	.7 5.0	18	18	2	4.805	COUNTY	8.998
MGNTANA CANADIAN LINE	13+0.805												13.803

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DANIELS	13.805	13.803		.274			.274		13.529				13.529

FEDERAL AID SECONDARY ROUTE NUMBER 512

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 512													
JCT FAP 19	0+0.000		S 413 3	64		PMS	2.4 21.0	28	28	2	1.869	COUNTY	1.869
JCT CC RD	1+0.871												1.869

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GRANITE	1.871	1.869							1.869				1.869

FEDERAL AID SECONDARY ROUTE NUMBER 513

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 513														
JCT FAP 19	0+0.000		S 414 3	64		PMS	2.4 21.0	28	28	2	2.492	COUNTY	2.492	2.492
PROJECT CHANGE	2+0.494		CNTY CONSTR	62		GRV	4.0	20	20	2	4.078	COUNTY		6.570
TYPICAL CHANGE	6+0.572		CNTY CONSTR	62		GRV	4.0	16	16	2	.730	COUNTY		7.300
GRANITE COUNTY	7+0.302		CNTY CONSTR	62		GRV	4.0	16	16	2	2.786	COUNTY		10.086
JCT CO RD	10+0.088													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GRANITE	10.088	2.492	7.594						10.086				10.086

FEDERAL AID SECONDARY ROUTE NUMBER 516

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 516													
JCT FAP 30	0+0.000		CNTY CONSTR	61		GRV	3.0	25	25	2	4.300	COUNTY	4.300
SHERIDAN COUNTY	4+0.303		CNTY CONSTR	61		GRV	3.0	25	25	2	6.000	COUNTY	10.300
SHERIDAN COUNTY	10+0.303		CNTY CONSTR	61		GRV	3.0	25	25	2	3.690	COUNTY	13.990
TYPICAL CHANGE	13+0.993		CNTY CONSTR	61		GRV	3.0	30	30	2	.310	COUNTY	14.300
PROJECT CHANGE	14+0.303		SRS 416 3	70	72	PMS	3.0 6.0	27	27	2	.838	COUNTY	.838
SHERIDAN COUNTY	15+0.141		CNTY CONSTR	61		GRV	3.0	27	27	2	4.880	COUNTY	15.138
JCT FAS 258	20+0.021												20.018

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SHERIDAN	20.021	.838	19.180						20.018				20.018

FEDERAL AID SECONDARY ROUTE NUMBER 517

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 517													
JCT FAP 22	0+0.000	S 417	3	64		PMS	2.4 17.0	28 28	2	7.292	COUNTY	7.292	7.292
PROJECT CHANGE	7+0.294	SRS 417	6	70	72	PMS	3.0 6.0	28 28	2	5.005	COUNTY	5.005	12.297
JCT FAS 516	12+0.301												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
SHERIDAN	12.301	12.297							12.297				12.297

FEDERAL AID SECONDARY ROUTE NUMBER 518

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 518													
JCT I 15 MONTANA CITY INT	0+0.000	2104 I IG 15	3 8 68			PMS	4.8 18.0	32 39	2	.460	COUNTY	.460	.460
PROJECT CHANGE	0+0.460	2104 S 412	6	68		PMS	3.0 14.0	32 35	2	.531	COUNTY	.531	.991
PROJECT CHANGE	0+0.991	2104 S 412	3	63		PMS	4.8 12.0	30 30	2	.966	COUNTY		1.957
TYPICAL CHANGE	1+0.957	2104 S 412	3	63		PMS	4.8 12.0	28 28	2	1.334	COUNTY		3.291
JEFFERSON CO LN LEWIS & CLARK CO	3+0.291	2104 S 412	3	63		PMS	4.8 12.0	28 28	2	1.190	COUNTY	3.490	4.481
JCT FAP 8	4+0.481												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
JEFFERSON	3.291	3.291							3.291				
LEWIS AND CLARK	1.190	1.190							1.190				
TOTAL	4.481	4.481							4.481				4.481

FEDERAL AID SECONDARY ROUTE NUMBER 522

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
MONT. SECONDARY 522														
JCT I 94 NEAR HUNTLEY	0+0.000		I 94 13 E	68		PMS	3.0 12.0	40	40	2	.079	COUNTY	.079	.079
PROJECT CHANGE	0+0.079		S 422 4	68		PMS	3.0 16.0	40	40	2	.671	COUNTY		.750
YELLOWSTONE COUNTY	0+0.750		S 422 4	68		PMS	3.0 16.0	47	47	2	.188	COUNTY	.859	.938
YELLOWSTONE COUNTY	0+0.938		CNTY CONSTR	62		BST	.7 4.0	22	22	2	1.424	COUNTY		2.362
JCT N FRONTAGE RD	2+0.362													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	2.362	.938	1.424						2.362				2.362

FEDERAL AID SECONDARY ROUTE NUMBER 529

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 529													
JCT FAS 240	0+0.000		S 430 3	67		PMS	2.4 17.0	30	30	2	.029	CITY	.029
LV CHINOOK CL	0+0.031		S 430 3	67		PMS	2.4 17.0	30	30	2	3.576	COUNTY	3.605
BLAINE COUNTY	3+0.607		CNTY CONSTR	63		GRV	3.0	27	27	2	6.368	COUNTY	9.973
JCT CO RD	9+0.975												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
BLAINE	9.975	3.605	6.368	.029			.029		9.944				9.944

FEDERAL AID SECONDARY ROUTE NUMBER 531

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 531													
JCT FAP 7	0+0.000	1109	CNTY CONSTR	63		GRV	4.5 4.5	24	24	2	1.298	COUNTY	1.298
RAVALLI COUNTY	1+0.300		CNTY CONSTR	63		GRV	3.0 4.5	24	24	2	1.486	COUNTY	2.784
TYPICAL CHANGE	2+0.786		CNTY CONSTR	63		BST	3.0 4.5	21	21	2	1.748	COUNTY	4.532
TYPICAL CHANGE	4+0.534		CNTY CONSTR	63		BST	.7 13.0	24	26	2	.503	COUNTY	5.035
RAVALLI COUNTY	5+0.037		S 431 3	68		PMS	2.4 16.0	40	40	2	.758	COUNTY	1.000 5.793
ENT HAMILTON CL	5+0.795		S 431 3	68		PMS	2.4 16.0	66	66	2	.242	CITY	6.035
MAIN STREET	6+0.037		CITY CCNSTR	63		BST	.7 3.0	74	74	2	.252	CITY	6.287
JCT FAP 7	6+0.289												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RAVALLI	6.289	1.000	5.287	.494			.494		5.793				5.793

FEDERAL AID SECONDARY ROUTE NUMBER 532

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 532													
*LV LAUREL UL	0+0.000		S 433 4	68	71	PMS	2.4 22.0	58	58	2	5.988	COUNTY	5.988 5.988
** PROJECT CHANGE	5+0.988		CNTY CONSTR			GRV	3.0	29	29	2	.154	COUNTY	6.142
YELLOWSTONE COUNTY	6+0.142		CNTY CONSTR			BST		24	26	2	2.767	COUNTY	8.909
TYPICAL CHANGE	8+0.909		CNTY CONSTR			GRV		28	28	2	1.389	COUNTY	10.298
YELLOWSTONE COUNTY	10+0.298		CNTY CONSTR			PMS		26	26	2	1.580	COUNTY	11.878
PROJECT CHANGE	11+0.878		S 192 2	59		PMS	1.8 15.0	26	26	2	3.970	COUNTY	3.970 15.848
JCT FAS 429	15+0.853												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	19.852	9.958	5.890						15.848				15.848

FEDERAL AID SECONDARY ROUTE NUMBER 537

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
					INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
VALLEY	23.351	9.329	14.020						23.349				23.349

FEDERAL AID SECONDARY ROUTE NUMBER 540

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 540													
JCT FAP 11	0+0.000		FAP 217 F	41		RMS	3.0 2.4	19	19	2	7.614	COUNTY	7.614 7.614
PROJECT CHANGE	7+0.616		FAP 217 D	41		RMS	3.0 2.0	19	19	2	4.658	COUNTY	4.658 12.272
PROJECT CHANGE	12+0.274		FAP 217 C	29		RMS	2.5 3.0	19	19	2	2.726	COUNTY	4.289 14.998
END OVERLAY SR 540-1(2)	15+0.000		FAP 217 C	29	83	RMS	5.0 2.0	22	22	2	1.563	COUNTY	16.561
PROJECT CHANGE	16+0.563		FAP 217 B	26	83	RMS	5.5 3.0	22	22	2	2.776	COUNTY	2.776 19.337
PROJECT CHANGE	19+0.339		FAP 59 C	47	83	RMS	5.5 3.0	22	22	2	2.573	COUNTY	2.573 21.910
PROJECT CHANGE	21+0.912		FAP 49 C	30	83	RMS	5.5 4.0	22	22	2	2.774	COUNTY	2.774 24.684
PINE CREEK NOT INC	24+0.686		FAP 105	30	83	RMS	6.0 4.0	22	22	2	.640	COUNTY	7.003 25.324
BEG OVERLAY SR 540-1(2)	25+0.326		FAP 105	30		RMS	3.0 4.0	20	20	2	6.363	COUNTY	31.687
PROJECT CHANGE	31+0.689		FAP 13	55		RMS	2.0 10.0	26	26	2	.365	COUNTY	.365 32.052
JCT FAP 11	32+0.056												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
					INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
PARK	32.056	32.052							32.052				32.052

FEDERAL AID SECONDARY ROUTE NUMBER 541

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 541												
JCT FAS 239	0+0.000	RS 444	3	77	PMS	3.0 12.0	32	32	2	6.933	COUNTY	6.933
JCT CO RD	6+0.940	RS 444	3	77	PMS	3.0 12.0	32	32	2	3.767	COUNTY	10.700
JCT FAP 57	10+0.709											10.709

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
JUDITH BASIN	10.709	10.700							10.700				10.700

FEDERAL AID SECONDARY ROUTE NUMBER 543

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 543												
JCT FAS 245	0+0.000	CNTY CONSTR	67		GRV		26	26	2	2.690	COUNTY	2.690
GARFIELD COUNTY	2+0.692	CNTY CONSTR	67		GRV		26	26	2	7.608	COUNTY	10.298
JCT CO RD	10+0.300	CNTY CONSTR	67		GRV		26	26	2	5.572	COUNTY	15.870
GARFIELD COUNTY	15+0.872	CNTY CONSTR	67		GRV	3.0	26	26	2	4.095	COUNTY	19.965
C M RUSSELL NAT WILDLIFE	19+0.967	CNTY CONSTR	67		GRV	3.0	26	26	2	2.735	NAT GM	22.700
HELL CREEK STATE PARK	22+0.702	CNTY CONSTR	67		GRV	3.0	26	26	2	1.500	NAT GM	24.200
HELL CREEK RECREATION AREA	24+0.202											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GARFIELD	24.202	24.200							19.965			4.235	24.200

FEDERAL AID SECONDARY ROUTE NUMBER 544

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
MGNT. SECONDARY 544															
JCT FAP 54	0+0.000		SRS 460 6	73		GRV	5.0	4.0	24	24	2	.879	COUNTY	.879	.879
PROJECT CHANGE	0+0.881		CNTY CONSTR	68		GRV	3.0		24	24	2	7.921	COUNTY		8.800
PROJECT CHANGE	8+0.802		S 460 4	68	71	GRV	4.0	4.0	29	29	2	5.700	COUNTY		14.500
JCT CO RD	14+0.502		S 460 4	68		GRV	4.0	4.0	29	29	2	4.504	COUNTY	10.204	19.004
PROJECT CHANGE	19+0.006		CNTY CONSTR	68		GRV	4.0	4.0	29	29	2	.318	COUNTY		19.322
TYPICAL CHANGE	19+0.324		CNTY CONSTR	68		GRV	4.0	4.0	17	17	2	11.259	COUNTY		30.581
POWDER RIVER COUNTY	30+0.583		RS 544 1 3	84		GRV	8.4		34	34	2	.475	COUNTY	1.891	31.056
POWDER RIVER CO LN CARTER CO LN	31+0.058		RS 544 1 3	84		GRV	8.4		34	34	2	1.416	COUNTY		32.472
JCT FAP 23	32+0.474														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CARTER	1.416	1.416							1.416				
POWDER RIVER	31.058	11.558	19.498						31.056				
TOTAL	32.474	12.974	19.498						32.472				32.472

FEDERAL AID SECONDARY ROUTE NUMBER 547

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 547														
JCT FAP 81	0+0.000		RS 450 3	77		PMS	3.0	11.0	31	31	2	6.484	COUNTY	6.484
JCT CO RD	6+0.486													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	6.486	6.484							6.484				6.484

FEDERAL AID SECONDARY ROUTE NUMBER 549

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
JEFFERSON	2.003	1.844	.156		.210			.210		1.790				
MADISON	8.731	1.685	10.416							8.731				
TOTAL	10.734	.159	10.572		.210		.210		10.521				10.521	

FEDERAL AID SECONDARY ROUTE NUMBER 551

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 551														
JCT FAP 57 AT GEYSER JCT CO RD	0+0.000 6+0.600		CNTY CONSTR	71		GPV	3.0	24	24	2	6.598	COUNTY		6.598

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
JUDITH BASIN	6.600		6.598							6.598				6.598

FEDERAL AID SECCNDARY ROUTE NUMBER 556

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	7.592	7.592								7.592				
SANDERS	36.667	7.592	44.257							6.001	11.405		19.259	
TOTAL	44.259		44.257							13.593	11.405		19.259	44.257

FEDERAL AID SECONDARY ROUTE NUMBER 559

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAG
MONTANA SECONDARY 559													
JCT FAP 5 FLATHEAD IR	0+0.000		CNTY CONSTR	73		BST	6.0	23	23	2	3.100	INDRES	3.100
JCT CG RD	3+0.102		CNTY CONSTR	73		GRV	6.0	20	20	2	.218	COUNTY	3.318
JCT CO RD	3+0.320												

***** SUMMARY BY COUNTIES *****

	ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RUFAL
LAKE	3.320		3.318							.218		3.100		3.318

FEDERAL AID SECONDARY ROUTE NUMBER 563

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT SECONDARY 563													
JCT I 90	0+0.000	5113	CNTY CONSTR	45		BST		28	28	2	.090	COUNTY	.090
JCT FRONTAGE RD	0+0.090	5113	CNTY CONSTR	45		BST		28	28	2	.510	COUNTY	.600
PARK COUNTY	0+0.600		CNTY CONSTR	45		GRV	3.0 4.5	21	21	2	.100	COUNTY	.700
PROJECT CHANGE	0+0.700		BRS 563 1 3	83		GRV		21	21	2	.054	COUNTY	.123
PARK COUNTY	0+0.754		BRS 563 1 3	83		GRV		24	24	2	.069	COUNTY	.823
PROJECT CHANGE	0+0.823		BRS 563 1 3	45		GRV	3.0 4.5	24	24	2	.953	CGOUNTY	1.776
JCT CO RD	1+0.776		CNTY CONSTR	45		GRV	3.0 4.5	24	24	2	.220	COUNTY	1.996
JCT CO RD	1+0.996		CNTY CONSTR	45		GRV	3.0 4.5	24	24	2	.359	COUNTY	2.355
HUNTERS HOT SPRINGS	2+0.355												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	2.355	.123	2.232						2.355				2.355

FEDERAL AID SECONDARY ROUTE NUMBER 564

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MONT. SECONDARY 564													
JCT FAP 10	0+0.000		CNTY CONSTR			GRV	3.0	28	28	2	10.899	COUNTY	10.899
TYPICAL CHANGE	10+0.899		CNTY CONSTR			GRV	3.0	26	26	2	12.101	COUNTY	23.000
JCT FAS 223	23+0.000												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CHOUTEAU	23.000		23.000						23.000				23.000

FEDERAL AID SECONDARY ROUTE NUMBER 566

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
BIG HORN	10.895	10.895								10.895				
ROSEBUD	41.162	10.895	52.057							41.162				
TOTAL	52.057		52.057							52.057				52.057

FEDERAL AID SECONDARY ROUTE NUMBER 568

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MONT SECONDARY 568													
JCT FAI 94 POMPEYS PILLAR INT	0+0.000	5104	I 94 1 17	68		PMS	3.0 13.0	24	24	2	.148	COUNTY	.148 .148
PROJECT CHANGE	0+0.148	5104	FAGH 53 B	39		RMS	2.5 10.0	24	24	2	.088	COUNTY	.088 .236
PROJECT CHANGE	0+0.236	5104	FI 53 11	50		RMS	2.0 14.0	24	24	2	.838	COUNTY	.838 1.074
PROJECT CHANGE	1+0.074		CNTY CONSTR			GRV		24	24	2	.746	COUNTY	1.820
TYPICAL CHANGE	1+0.820		CNTY CONSTR			BST		22	22	2	.170	COUNTY	1.990
TYPICAL CHANGE	1+0.990		CNTY CONSTR			GRV		22	22	2	.770	COUNTY	2.760
JCT CG RD	2+0.483												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	2.760	1.074	1.686							2.760				2.760

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
201 RURAL				40.328		5.822	22.706		68.856
MUNIC						.656			.656
TOTAL				40.328		6.478	22.706		69.512
202 RURAL					2.713				2.713
203 RURAL						11.959			11.959
204 RURAL							1.065		1.065
MUNIC							.526		.526
TOTAL							1.591		1.591
205 RURAL					.492	22.148	4.139		26.779
MUNIC						.377	1.330	.474	2.181
TOTAL					.492	22.525	5.469	.474	28.960
206 RURAL						10.056			10.056
207 RURAL				21.851					21.851
208 RURAL				9.497					9.497
209 RURAL							4.862		4.862
210 RURAL						7.725	2.337		10.062
211 RURAL							8.808		8.808
MUNIC							.952		.952
TOTAL							9.760		9.760
212 RURAL					3.611		13.408		17.019
213 RURAL						6.942	32.113		39.055
MUNIC							.437		.437
TOTAL						6.942	32.550		39.492
214 RURAL				13.746	5.330	5.940	7.712		32.728
215 RURAL					4.489	6.115	10.381		20.985
MUNIC							.310		.310
TOTAL					4.489	6.115	10.691		21.295
216 RURAL				6.119					6.119
217 RURAL				14.041			.044		14.085
218 RURAL				3.727	.056		24.985		28.768
MUNIC							.454		.454
TOTAL				3.727	.056		25.439		29.222

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
219 RURAL						9.010	10.814		19.824
220 RURAL				1.732			16.203		17.935
221 RURAL						22.713	.484		23.197
MUNIC						.535	.596		1.131
TOTAL						23.248	1.080		24.328
222 RURAL							3.517		3.517
MUNIC							.037		.037
TOTAL							3.554		3.554
223 RURAL						12.660	39.683		52.343
MUNIC							.538		.538
TOTAL						12.660	40.221		52.881
224 RURAL					4.944	14.010			18.954
225 RURAL				44.864			11.376		56.240
226 RURAL						1.565	15.227		16.792
227 RURAL				3.505			13.287		16.792
228 RURAL			1.200	16.108			25.950		43.258
229 RURAL							2.571		2.571
230 RURAL	4.533				.400				4.933
231 RURAL					6.189				6.189
232 RURAL					9.469	13.926	19.384		42.779
233 RURAL				9.244	6.084		15.521		30.849
234 RURAL							8.554		8.554
235 RURAL		.600		5.200	1.500				7.300
236 RURAL				46.263	3.476	6.375	32.371		88.485
MUNIC				.603		.123	.332		1.058
TOTAL				46.866	3.476	6.498	32.703		89.543
237 RURAL				1.536	.688				2.224
238 RURAL			5.977	52.153	6.101	.080	6.527		70.838
MUNIC					.164		.849		1.013
TOTAL			5.977	52.153	6.265	.080	7.376		71.851

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
239 RURAL							10.890		10.890
MUNIC							.789		.789
TOTAL							11.679		11.679
240 RURAL				14.200		5.741	4.351		24.292
MUNIC						1.064			1.064
TOTAL				14.200		6.805	4.351		25.356
241 RURAL					10.616		31.768		42.384
MUNIC							.835		.835
TOTAL					10.616		32.603		43.219
242 RURAL						7.560	46.439		53.999
243 RURAL				13.308	.378	5.908	1.415		21.009
MUNIC						.659			.659
TOTAL				13.308	.378	6.567	1.415		21.668
244 RURAL						11.856	11.704		23.560
MUNIC						1.137			1.137
TOTAL						12.993	11.704		24.697
245 RURAL				31.502			6.065		37.567
MUNIC							.248		.248
TOTAL				31.502			6.313		37.815
246 RURAL				.358			10.940		11.298
MUNIC							.484		.484
TOTAL				.358			11.424		11.782
247 RURAL				6.200					6.200
248 RURAL				6.639		9.149	29.892		45.680
MUNIC						.442			.442
TOTAL				6.639		9.591	29.892		46.122
249 RURAL				8.900	3.000				11.900
250 RURAL				11.648			38.005		49.653
251 RURAL				6.264		15.552	30.328		52.144
252 RURAL				11.985			11.032		23.017
MUNIC							.461		.461
TOTAL				11.985			11.493		23.478
253 RURAL				28.672	.770	2.180	14.681		46.303
MUNIC						.247			.247
TOTAL				28.672	.770	2.427	14.681		46.550

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
254 RURAL				23.194	.004		44.015		67.213
MUNIC							.507		.507
TOTAL				23.194	.004		44.522		67.720
255 RURAL				19.649			5.288		24.937
257 RURAL				.934		4.019			4.953
MUNIC						.686	.169		.855
TOTAL				.934		4.705	.169		5.808
258 RURAL							19.804		19.804
259 RURAL				10.076					10.076
260 RURAL				3.543					3.543
261 RURAL				29.114	4.830		18.705		52.649
MUNIC							.081		.081
TOTAL				29.114	4.830		18.786		52.730
263 RURAL						14.349	.544		14.893
267 RURAL						.961			.961
269 RURAL					7.024	13.460	.277		20.761
MUNIC						.057	.544		.601
TOTAL					7.024	13.517	.821		21.362
270 RURAL				21.500					21.500
271 RURAL				19.771	.531	1.367	.668		22.337
MUNIC						.026			.026
TOTAL				19.771	.531	1.393	.668		22.363
273 RURAL					1.929		10.326		12.255
274 RURAL						22.020			22.020
276 RURAL				7.580	.400				7.980
277 RURAL				33.560					33.560
278 RURAL				7.562		8.794	44.754		61.110
279 RURAL						14.763	24.225		38.988
280 RURAL					3.693	4.636	6.966		15.295
283 RURAL				6.423					6.423

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
284 RURAL				5.736	13.025	12.002	11.781		42.544
285 RURAL							9.420		9.420
286 RURAL						3.946			3.946
287 RURAL						7.627			7.627
MUNIC						.350			.350
TOTAL						7.977			7.977
288 RURAL					.909	15.479			16.388
290 RURAL				8.012	7.209				15.221
MUNIC					.624	.496			1.120
TOTAL				8.012	7.833	.496			16.341
291 RURAL						.001	.076		.077
MUNIC						.749			.749
TOTAL						.750	.076		.826
294 RURAL						2.118	27.051		29.169
295 RURAL				16.496					16.496
297 RURAL				14.089	3.000		20.508		37.597
MUNIC							.289		.289
TOTAL				14.089	3.000		20.797		37.886
298 RURAL				.427	.946	15.909	7.470		24.752
MUNIC					.517	.484			1.001
TOTAL				.427	1.463	16.393	7.470		25.753
300 RURAL				8.046			4.977		13.023
MUNIC							.570		.570
TOTAL				8.046			5.547		13.593
302 RURAL					.180	2.348	14.848		17.376
306 RURAL				3.833		1.622	19.623		25.078
MUNIC						.303			.303
TOTAL				3.833		1.925	19.623		25.381
308 RURAL					5.275	.968	7.116		13.359
MUNIC						.493	.599		1.092
TOTAL					5.275	1.461	7.715		14.451
310 RURAL		12.874		22.624		.887	6.827		43.212
311 RURAL				10.859	3.095	3.933	5.488		23.375

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
313 RURAL					7.916	19.829	9.600		37.345
MUNIC					.508	.414	.359		1.281
TOTAL					8.424	20.243	9.959		38.626
314 RURAL				14.515			29.911		44.426
317 RURAL						4.488			4.488
320 RURAL				5.567					5.567
MUNIC				.828					.828
TOTAL				6.395					6.395
322 RURAL				13.868	13.042				26.910
323 RURAL				46.911		.034	24.548		71.493
MUNIC							.242		.242
TOTAL				46.911		.034	24.790		71.735
324 RURAL				5.384		28.418	.152		33.954
325 RURAL			1.493	10.900					12.393
327 RURAL				13.891		.007			13.898
MUNIC				.502	.250	.390			1.142
TOTAL				14.393	.250	.397			15.040
330 RURAL				10.500	19.839		6.616		36.955
MUNIC							.182		.182
TOTAL				10.500	19.839		6.798		37.137
331 RURAL						.924	8.540		9.464
MUNIC						.283	.330		.613
TOTAL						1.207	8.870		10.077
332 RURAL				28.024			22.157		50.181
335 RURAL				6.312			7.515		13.827
336 RURAL				14.807					14.807
338 RURAL				21.569					21.569
340 RURAL				11.168	6.431	.485	.487		18.571
341 RURAL			1.275	20.025					21.300
342 RURAL					.878				.878
343 RURAL				21.045			22.258		43.303

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
344 RURAL				7.473	1.002		27.137		35.612
345 RURAL				.937	5.600		5.495		12.032
346 RURAL					.276		6.715		6.991
MUNIC					.258		.720		.978
TOTAL					.534		7.435		7.969
347 RURAL						5.658	.544		6.202
348 RURAL							14.296		14.296
350 RURAL							5.490		5.490
352 RURAL				.708	1.025		4.356		6.089
354 RURAL				6.862		4.974			11.836
MUNIC						.800			.800
TOTAL				6.862		5.774			12.636
357 RURAL		2.097	22.199	17.643		4.815	6.245		52.999
358 RURAL							27.688		27.688
MUNIC							.158		.158
TOTAL							27.846		27.846
359 RURAL					9.157		6.776		15.933
360 RURAL						9.428	8.481		17.909
MUNIC							.469		.469
TOTAL						9.428	8.950		18.378
363 RURAL				2.181			9.139		11.320
365 RURAL				7.000			17.304		24.304
366 RURAL				20.955			28.648		49.603
370 RURAL							1.954		1.954
373 RURAL				2.200		2.322			4.522
374 RURAL						6.045			6.045
MUNIC						.636			.636
TOTAL						6.681			6.681
375 RURAL							3.920		3.920
379 RURAL				4.000			14.073		18.073

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
NET CCNSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	RCAD MIX	PLANT MIX	P.C. CONCPETE	TOTAL
381 RURAL				16.385					16.385
382 RURAL					9.837	5.927			15.764
384 RURAL				16.489		1.168	39.409		57.066
386 RURAL						1.466			1.466
MUNIC						.258			.258
TOTAL						1.724			1.724
387 RURAL					1.429	.200			1.629
MUNIC						1.053			1.053
TOTAL					1.429	1.253			2.682
391 RURAL				23.782		.535			24.317
393 RURAL				2.900		3.789			6.689
396 RURAL				17.051	.063				17.114
MUNIC						.198			.198
TOTAL				17.051	.063	.198			17.312
400 RURAL				4.208	3.027		5.319		12.554
405 RURAL				18.033			9.930		27.963
MUNIC							.637		.637
TOTAL				18.033			10.567		28.600
408 RURAL						13.330	6.004		19.334
MUNIC						.284			.284
TOTAL						13.614	6.004		19.618
409 RURAL				40.461					40.461
411 RURAL					7.298	4.200			11.498
413 RURAL		8.040		16.717					24.757
416 RURAL							9.191		9.191
417 RURAL							16.553		16.553
419 RURAL				2.000		20.464			22.464
420 RURAL						6.941			6.941
421 RURAL				6.236			11.872		18.108
422 RURAL				7.163	1.372				8.535

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
NET CCNSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
424 RURAL				2.500	1.222		12.900		16.622
426 RURAL				14.467			12.450		26.917
427 RURAL							12.332		12.332
429 RURAL					4.494		2.891		7.385
431 RURAL				6.812	7.069		6.205		20.086
432 RURAL				9.994			36.506		46.500
434 RURAL				16.905	27.822		.026		44.753
437 RURAL				5.400			3.508		8.908
438 RURAL				27.270			25.435		52.705
441 RURAL					1.113	.498	3.200	2.929	7.740
444 RURAL				7.669			12.146		19.815
446 RURAL						.928	1.794		2.722
447 RURAL				36.553			16.176		52.729
448 RURAL			8.000	10.919			11.081		30.000
449 RURAL				10.711			5.781		16.492
453 RURAL					3.282		1.853		5.135
454 RURAL					2.945				2.945
459 RURAL						1.920			1.920
462 RURAL			7.116	31.450					38.566
463 RURAL			8.030	10.403		1.130	16.205		35.768
MUNIC					.143		.469		.612
TOTAL			8.030	10.403	.143	1.130	16.674		36.380
464 RURAL				6.000	1.628		25.937		33.565
MUNIC					.400				.400
TOTAL				6.000	2.028		25.937		33.965
466 RURAL						2.155			2.155
467 RURAL				31.797					31.797

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
469 RURAL				5.169					5.169
470 RURAL				24.035					24.035
471 RURAL							22.057		22.057
473 RURAL							14.214		14.214
474 RURAL						.178	3.721		3.899
478 RURAL				15.300					15.300
480 RURAL			.957	15.787	3.000				19.744
482 RURAL					3.799		3.359		7.158
484 RURAL				7.802	9.949		10.031		27.782
486 RURAL				43.980	3.225		8.450		55.655
MUNIC							1.184		1.184
TOTAL				43.980	3.225		9.634		56.839
487 RURAL					.264		.670		.934
MUNIC					.134		1.440		1.574
TOTAL					.398		2.110		2.508
489 RURAL					18.179				18.179
493 RURAL				4.298		.435			4.733
494 RURAL				23.164					23.164
MUNIC				.236					.236
TOTAL				23.400					23.400
500 RURAL			9.936	17.240			7.824		35.000
503 RURAL				3.770			7.144		10.914
504 RURAL				12.779					12.779
507 RURAL				.360	.089		.424		.873
MUNIC						.508	1.638		2.146
TOTAL				.360	.089	.508	2.062		3.019
508 RURAL					54.697	1.152	11.187		67.036
509 RURAL				36.615			.285		36.900
510 RURAL				8.502					8.502

TABLE NUMBER 3

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PRCVD	GRADED & ORAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
511 RURAL					13.529				13.529
MUNIC					.274				.274
TOTAL					13.803				13.803
512 RURAL							1.869		1.869
513 RURAL				7.594			2.492		10.086
516 RURAL				19.180			.838		20.018
517 RURAL							12.297		12.297
518 RURAL							4.481		4.481
522 RURAL					1.424		.938		2.362
529 RURAL				6.368			3.576		9.944
MUNIC							.029		.029
TOTAL				6.368			3.605		9.973
531 RURAL				2.784	2.251		.758		5.793
MUNIC					.252		.242		.494
TOTAL				2.784	2.503		1.000		6.287
532 RURAL				1.543	2.767		11.538		15.848
533 RURAL				7.697	3.700				11.397
534 RURAL				23.339	1.923		1.633		26.895
MUNIC							.924		.924
TOTAL				23.339	1.923		2.557		27.819
536 RURAL					.800				.800
537 RURAL				14.020			9.329		23.349
540 RURAL						32.052			32.052
541 RURAL							10.700		10.700
543 RURAL				24.200					24.200
544 RURAL				32.472					32.472
547 RURAL							6.484		6.484
548 RURAL					4.010		2.490		6.500

TABLE NUMBER 3


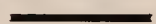
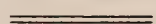
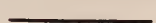


SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID SECONDARY SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
549 RURAL	1.610	1.833		7.078					10.521
MUNIC				.210					.210
TOTAL	1.610	1.833		7.288					10.731
551 RURAL				6.598					6.598
552 RURAL			2.890	29.826					32.716
MUNIC				.312			.058		.370
TOTAL			2.890	30.138			.058		33.086
556 RURAL				40.100	4.157				44.257
559 RURAL				.218	3.100				3.318
563 RURAL				1.755	.600				2.355
564 RURAL				23.000					23.000
565 RURAL				1.441	4.504		1.059		7.004
566 RURAL				52.055	.002				52.057
568 RURAL				1.516	.170	.926	.148		2.760
TOTALS RURAL	6.143	25.444	69.073	1938.923	396.262	553.022	1697.041	2.929	4688.837
MUNIC				2.691	3.524	13.708	21.018	.474	41.415
TOTAL	6.143	25.444	69.073	1941.614	399.786	566.730	1718.059	3.403	4730.252

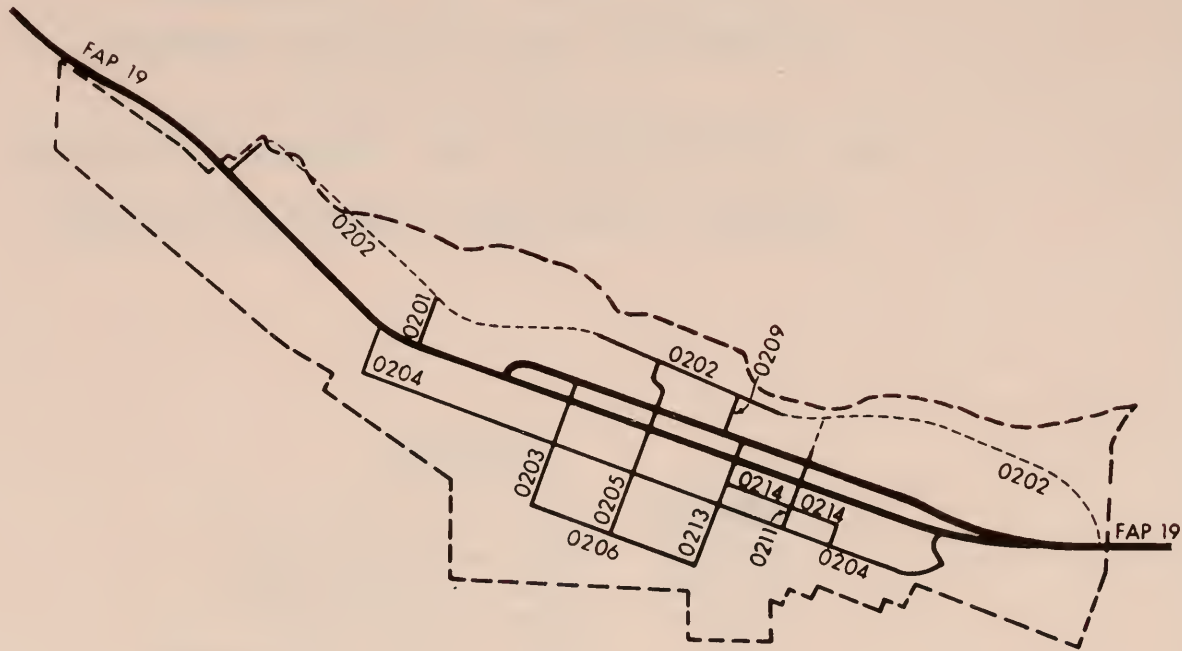
MONTANA FEDERAL AID URBAN ROUTES

PREPARED BY THE
STATE OF MONTANA
DEPARTMENT OF HIGHWAYS
PLANNING AND STATISTICS BUREAU
IN COOPERATION WITH THE
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION

LEGEND

	FEDERAL AID INTERSTATE ROUTE
	FEDERAL AID PRIMARY ROUTE
	FEDERAL AID SECONDARY ROUTE
	FEDERAL AID URBAN ROUTE
1801	FEDERAL AID URBAN ROUTE NUMBER
	FEDERAL AID URBAN BOUNDARY
	PROPOSED ROUTE

FAU NO	STREET
0201	Sycamore St.
0202	Penn. Ave.
0203	Elm St.
0204	Fourth St.-Poplar St.
0205	Main St.
0206	Seventh St.
0209	Cedar St.
0211	Ash St.
0213	Chestnut St.
0214	Third St.-Jefferson St.

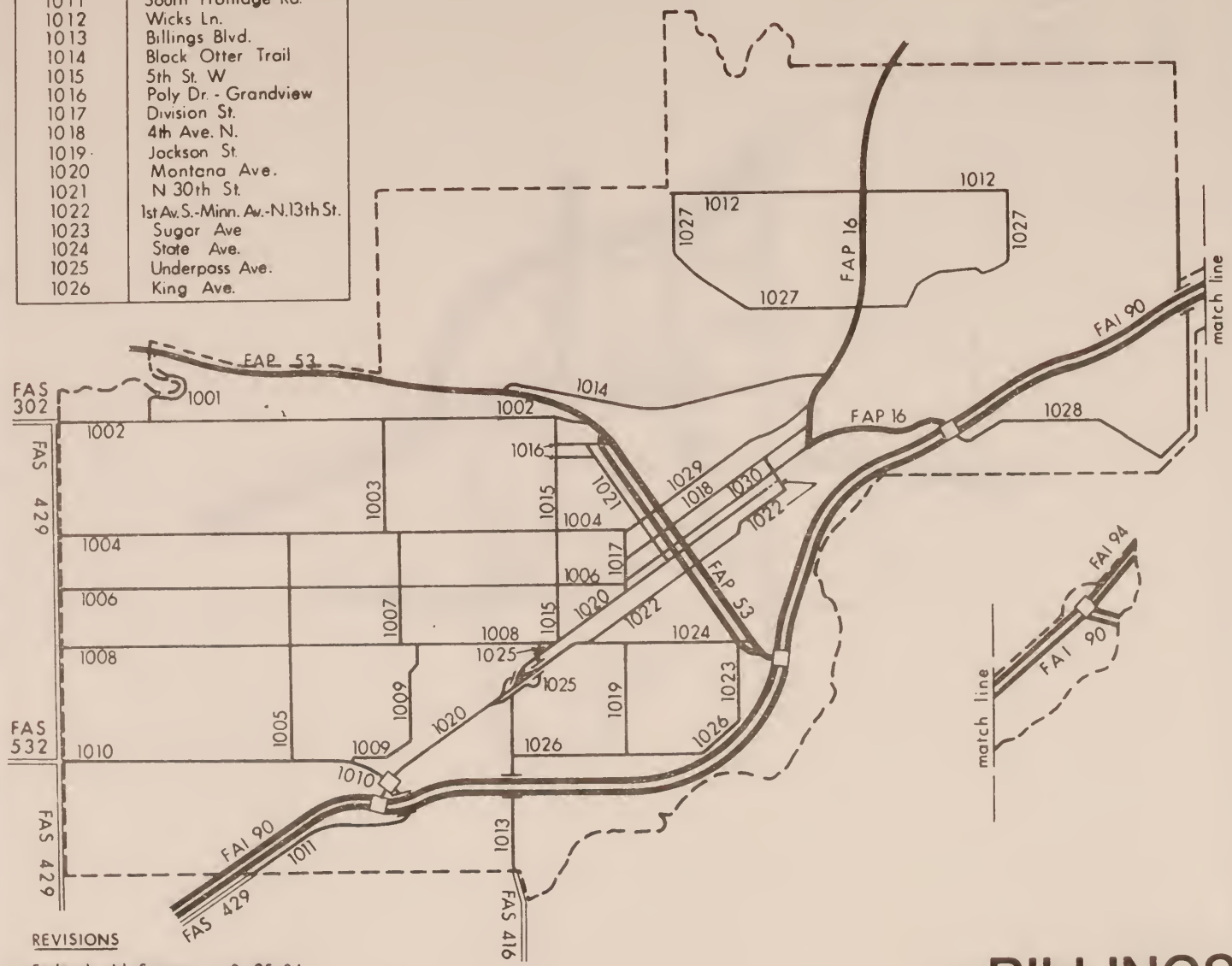


REVISIONS

Federal-aid System 12-12-80
 Urban Area Boundary 7-1-76

ANACONDA

FAU NO	STREET	FAU NO.	STREET
1001	Zimmerman Trail	1027	Governor's Blvd. -
1002	Rimrock Rd.		Hilltop Rd. - Conway Rd.-
1003	17th St. W		Yellowstone River Rd.-
1004	Grand Ave		Bitterroot Dr.
1005	24th St. W	1028	Hardin Rd.-U.S. Hwy. 87E-
1006	Broadwater Ave		Johnson Ln.
1007	16th St. W	1029	6th Ave. N.
1008	Central Ave	1030	1st Ave. N.
1009	King Av.-Daniel St.-Regal St.		
1010	King Ave.-I-90 Acc. Rd.		
1011	South Frontage Rd.		
1012	Wicks Ln.		
1013	Billings Blvd.		
1014	Black Otter Trail		
1015	5th St. W		
1016	Poly Dr. - Grandview		
1017	Division St.		
1018	4th Ave. N.		
1019	Jackson St.		
1020	Montana Ave.		
1021	N 30th St.		
1022	1st Av. S.-Minn. Av.-N.13th St.		
1023	Sugar Ave		
1024	State Ave.		
1025	Underpass Ave.		
1026	King Ave.		



REVISIONS
 Federal-aid System 2-25-86
 Urban Area Boundary 6-21-83

BILLINGS

FAU NO.	STREET
1201	19th Ave.-Baxter Ln.
1202	Oak Street
1203	S. 11th Ave.
1204	Durston Rd.-Peach St
1205	S 8th Ave.
1206	11th Ave. N.-Mendenhall St.
1207	7th Ave. N.
1208	Babcock St.-N Rouse Ave.
1209	Wilson Ave.
1210	College St.
1212	Kagy Blvd.
1213	Sourdough Rd.
1215	Highland Blvd.-Switzler Ave.

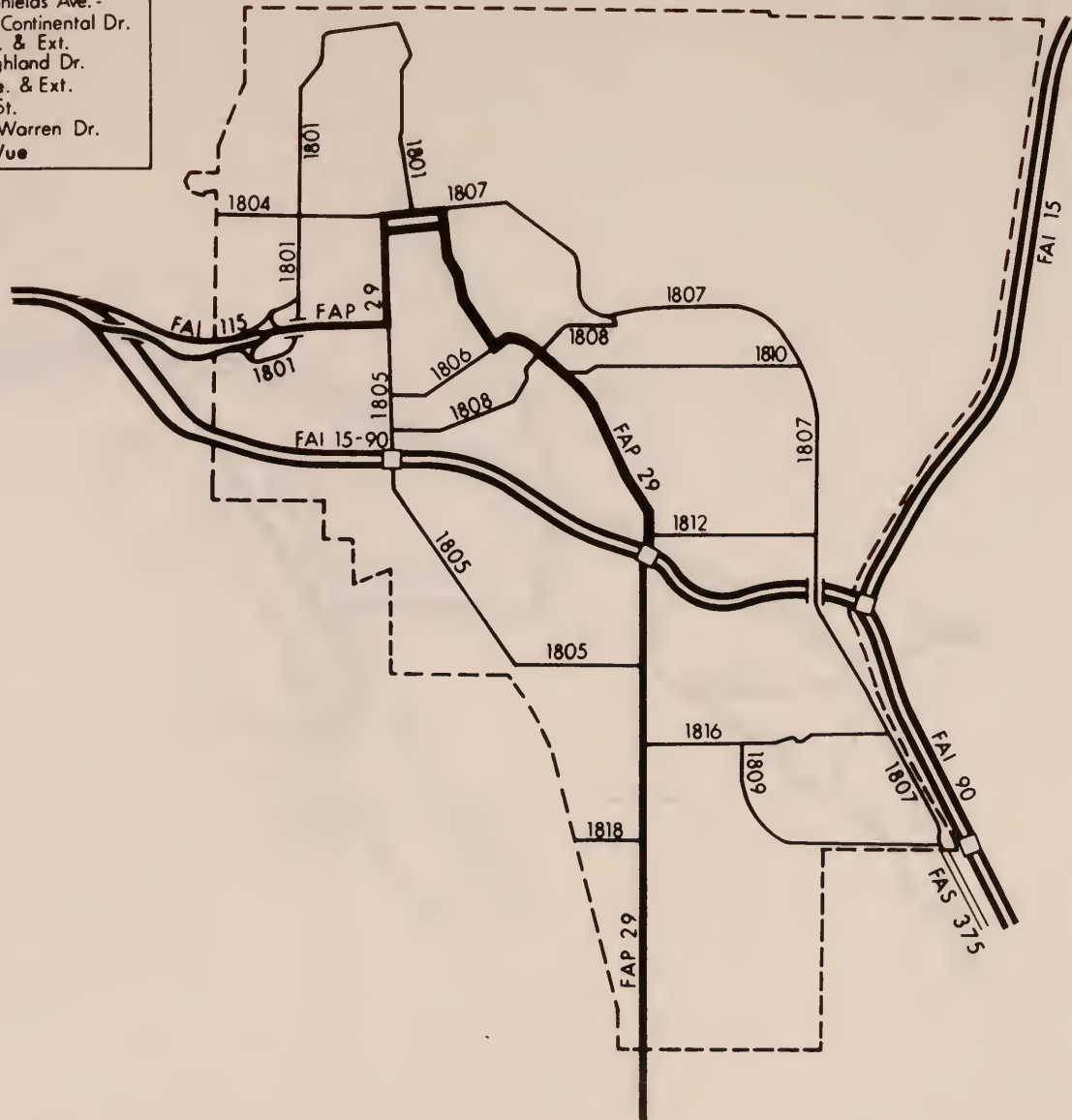


REVISIONS

Federal-aid System 9-19-83
 Urban Area Boundary 7-1-76

BOZEMAN

FAU NO.	STREET
1801	Excelsior-Daily-Main
1804	Park St.
1805	Montana St. - Rowe Rd. Holmes Ave.
1806	Front St.
1807	Park St.- Shields Ave.- Farrell St.-Continental Dr.
1808	Irwine St. & Ext.
1809	Mount Highland Dr.
1810	Grand Ave. & Ext.
1812	Amherst St.
1816	Elizabeth Warren Dr.
1818	4-Mile Vue

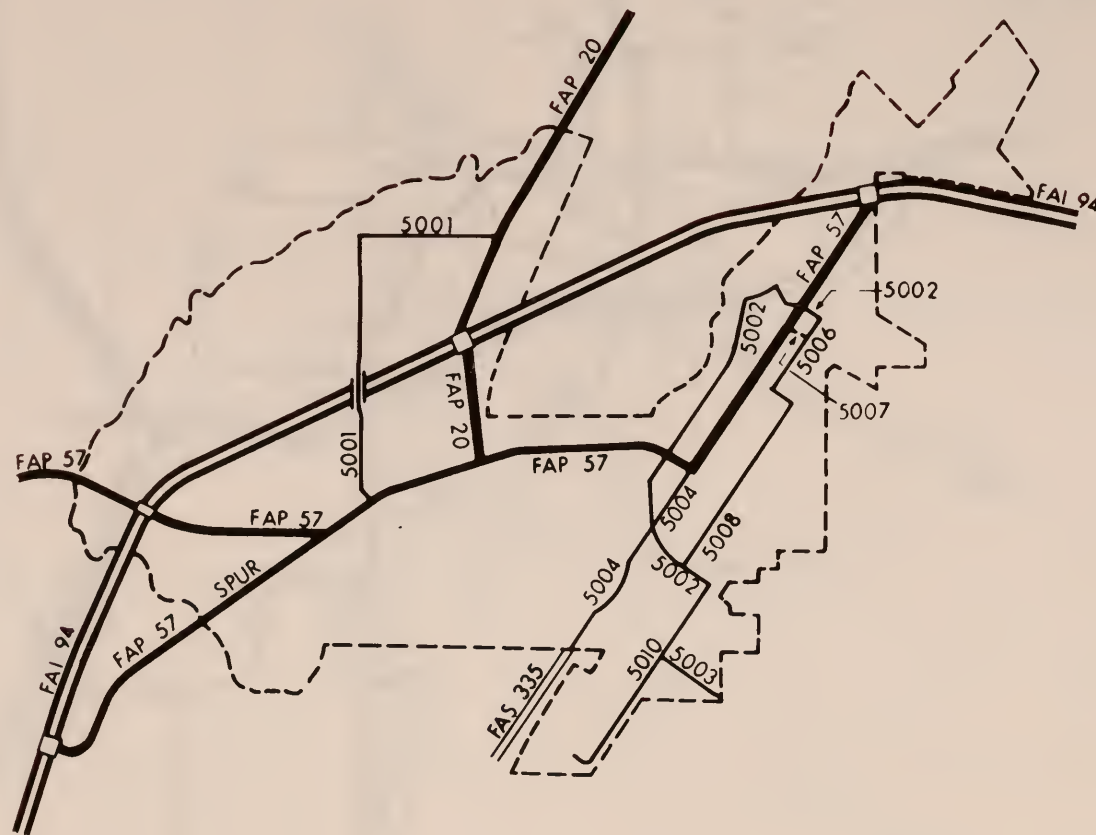


REVISIONS

Federal-aid System 11-17-78
Urban Area Boundary 7-1-76

BUTTE

FAU NO.	STREET
5001	"A" Ave. - Ave. "A"
5002	Barry St. - Douglas St. - Meade Ave. - Dilworth St. - Wye St. - Griswold St.
5003	Snyder St.
5004	Merrill Ave.
5006	N. Anderson Ave.
5007	Gresham St. Ext.
5008	Sargent Ave. - Allard St.
5010	Taylor Ave.

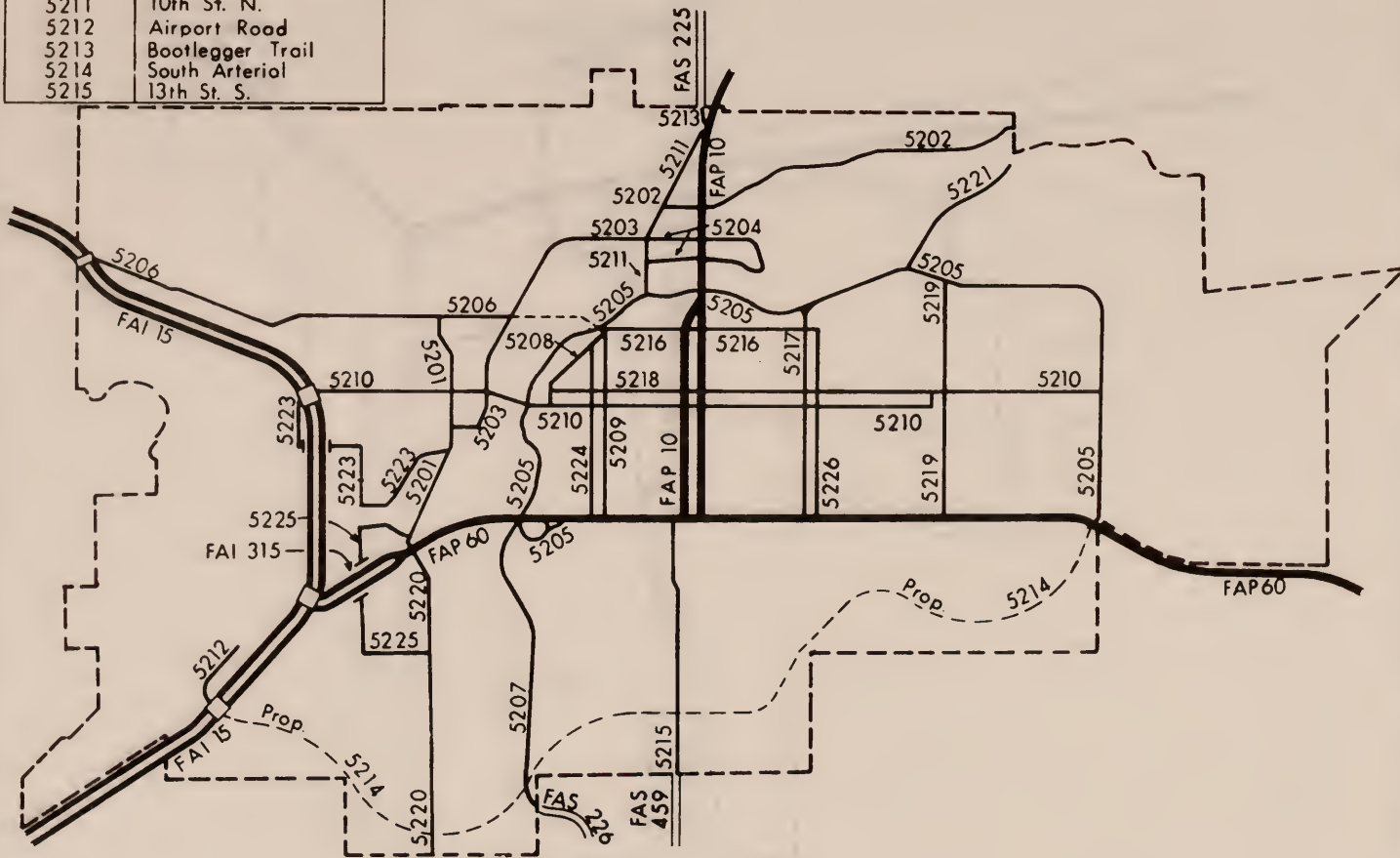


REVISIONS

Federal-aid System 12-28-83
 Urban Area Boundary 7-1-76

GLENDIVE

FAU NO.	STREET	FAU NO.	STREET
5201	6th St. S.W. & N.W.	5216	8th Ave. N.
5202	25th Ave. N.E. - Rainbow Dam Rd.	5217	25th St. N. & S.
5203	4th Ave. S.W. - 3rd. St. S.W. - Smelter Ave.	5218	2nd Ave. N.
5204	Smelter Ave. Loop - N. River Rd.	5219	38th St. N. & S.
5205	River Dr. - 57th St	5220	Fox Farm Rd.
5206	N.W. Bypass	5221	River Dr.
5207	Lower River Drive	5222	20th St. S.W. - 5th Ave.
5208	Park Dr.	5223	S.W. - 14th St. S.W. - 10th Ave. S.W. - Crescent Dr.
5209	6th St. N. & S.	5224	5th St. N. & S.
5210	Central Ave. - 1st Ave. N.	5225	13th Ave. S.W. - 14th St. S.W. - Park Garden Rd.
5211	10th St. N.	5226	26th St. N. & S.
5212	Airport Road		
5213	Bootlegger Trail		
5214	South Arterial		
5215	13th St. S.		

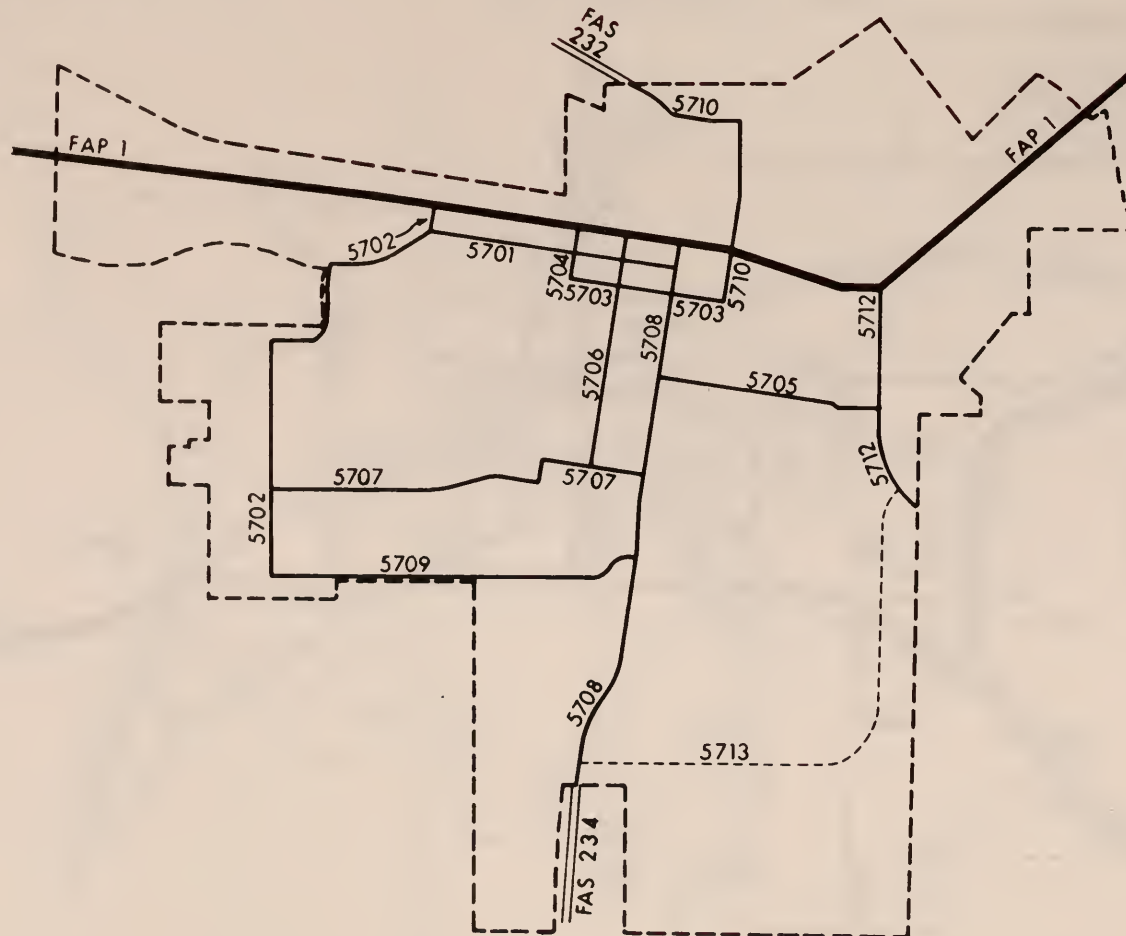


REVISIONS

Federal-aid System 2-25-86
 Urban Area Boundary 6-21-83

GREAT FALLS

FAU NO.	STREET
5701	Second St.
5702	Boulevard Ave.- 4th W.
5703	Third St.
5704	First Ave.
5705	Sixth St.
5706	Third Ave.
5707	Tenth, Eleventh St.
5708	Fifth Ave.
5709	Thirteenth St.
5710	Seventh Ave.
5712	Fourteenth Ave.
5713	No Name St.

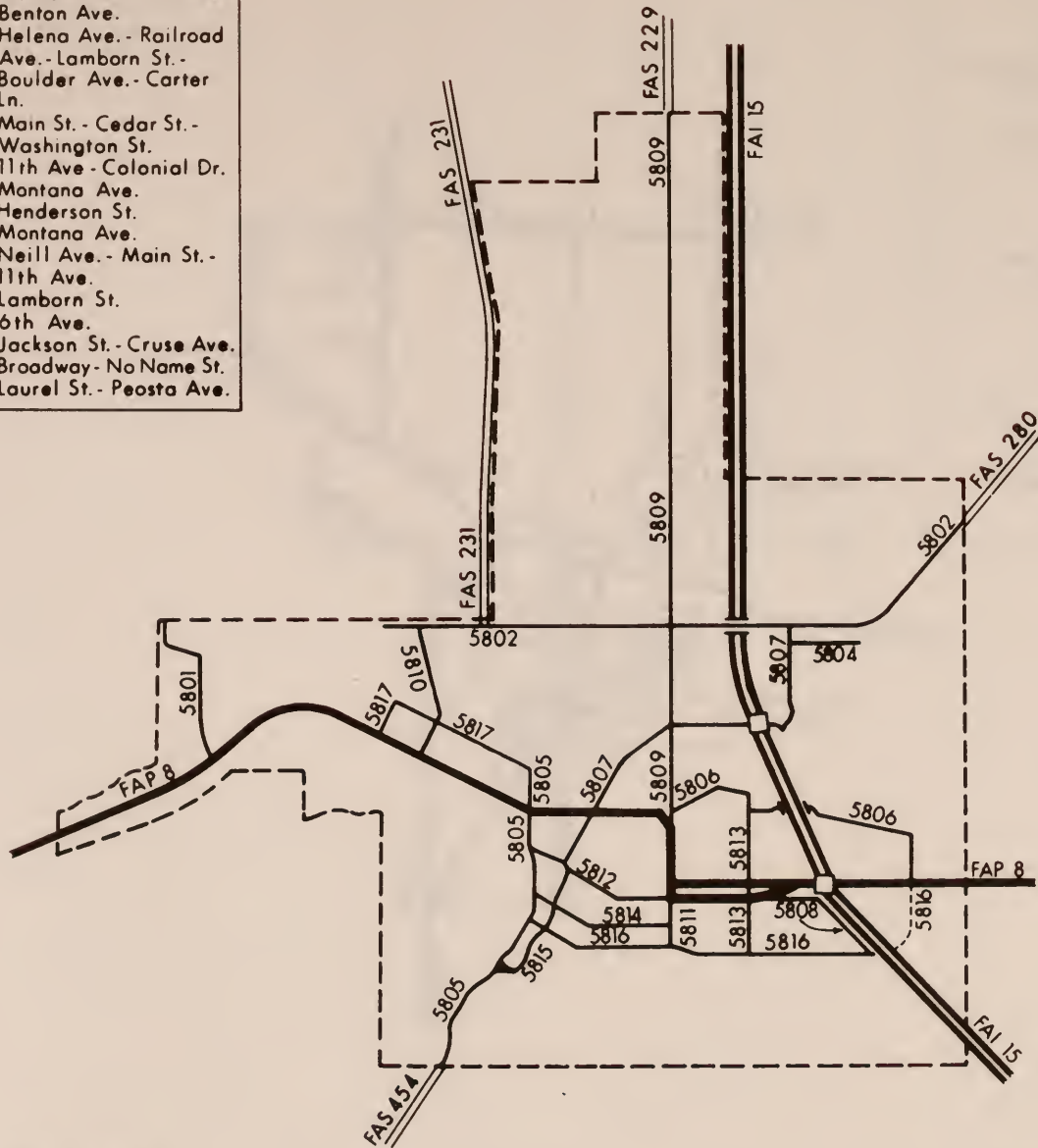


REVISIONS

Federal-aid System 8-29-84
 Urban Area Boundary 7-1-76

HAVRE

FAU NO.	STREET
5801	Ft. Harrison Rd. - Williams St.
5802	Custer Ave. - York Rd.
5804	Skyway Dr.
5805	W. Main St. - Park Ave. Benton Ave.
5806	Helena Ave. - Railroad Ave. - Lamborn St. - Boulder Ave. - Carter Ln.
5807	Main St. - Cedar St. - Washington St.
5808	11th Ave - Colonial Dr.
5809	Montana Ave.
5810	Henderson St.
5811	Montana Ave.
5812	Neill Ave. - Main St. - 11th Ave.
5813	Lamborn St.
5814	6th Ave.
5815	Jackson St. - Cruse Ave.
5816	Broadway - No Name St.
5817	Laurel St. - Peosta Ave.

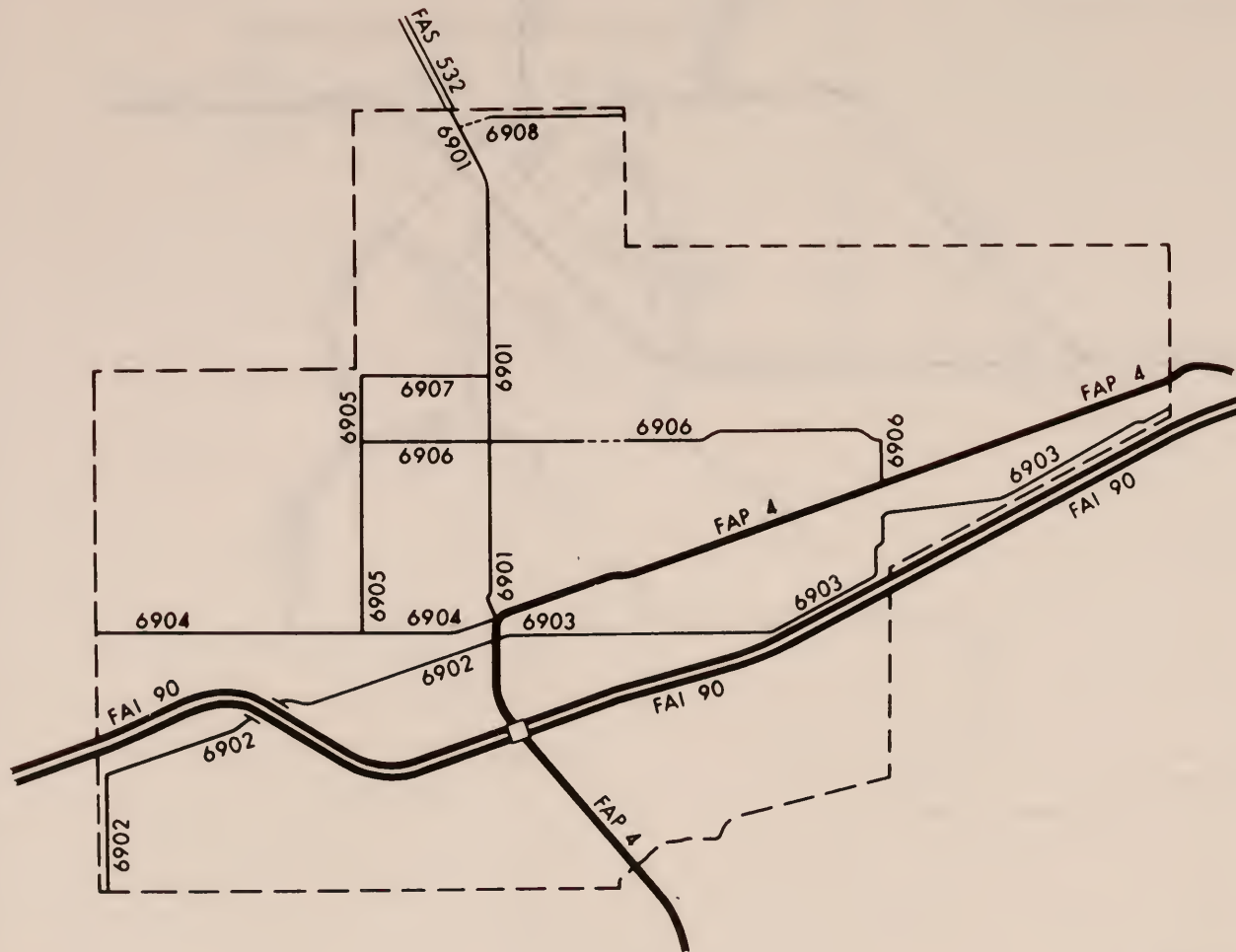


REVISIONS

Federal-aid System 10-31-83
 Urban Area Boundary 7-1-76

HELENA

FAU NO.	STREET
6901	1st. Ave.- Laurel N. Rd.
6902	Railroad St.
6903	Shannon Rd.
6904	Main St.
6905	8th Ave.
6906	Maryland Ln.- Yard Office Rd.
6907	12th St.
6908	1st. Ave.- Laurel Airport Rd

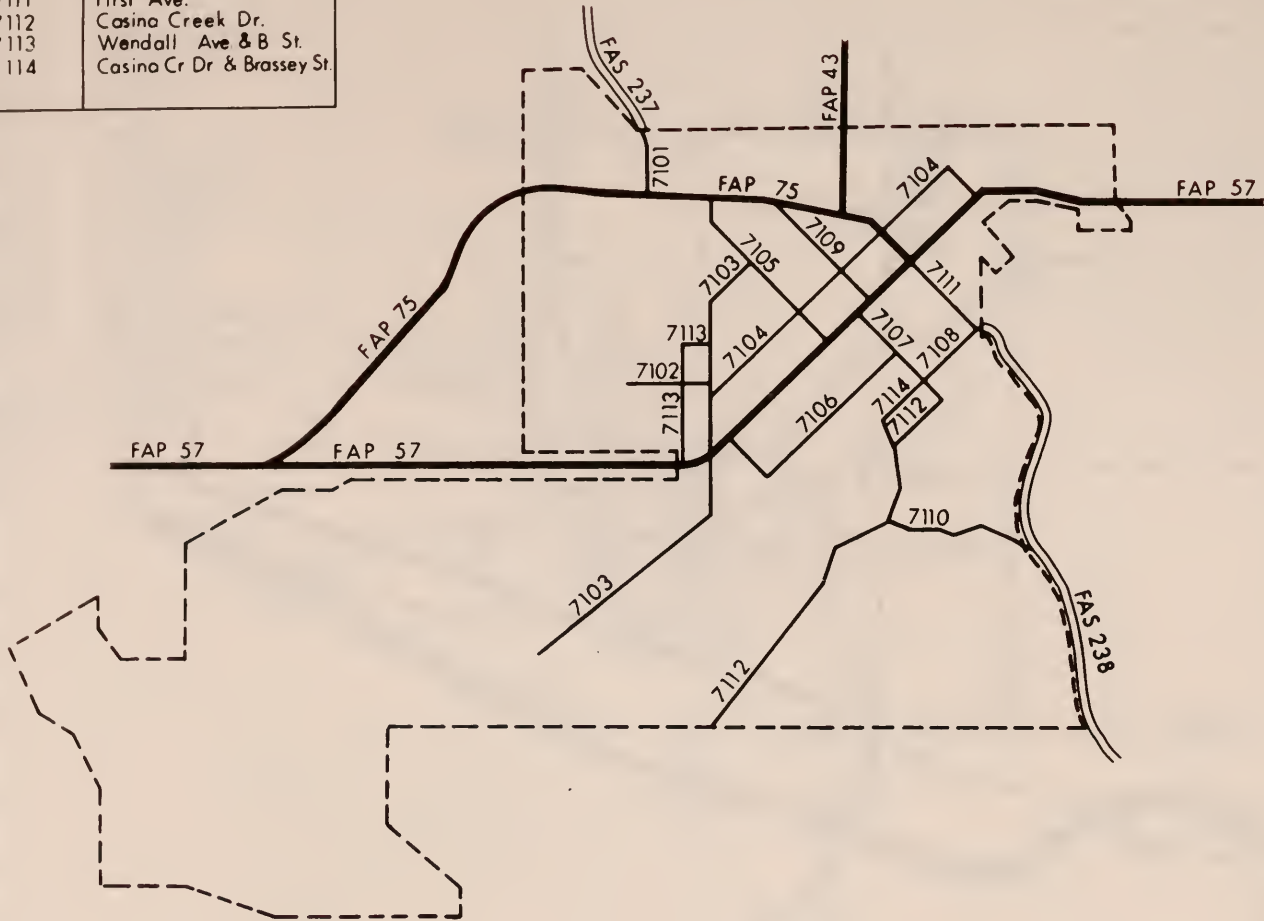


REVISIONS

Federal-aid System 6-21-83
 Urban Area Boundary 5-27-82

LAUREL

FAU NO	STREET
7101	E. Lake Ave.
7102	Mt. Pleasant St.
7103	Entrance Ave. - Idaho St.
7104	Boulevard St - Elm St.
7105	Seventh Ave - 1st St.
7106	Spring St. & 15th Ave.
7107	Fifth Ave.
7108	Brassey
7109	Fourth Ave.
7110	Walnut St.
7111	First Ave.
7112	Casino Creek Dr.
7113	Wendall Ave & B St.
7114	Casino Cr Dr & Brassey St.

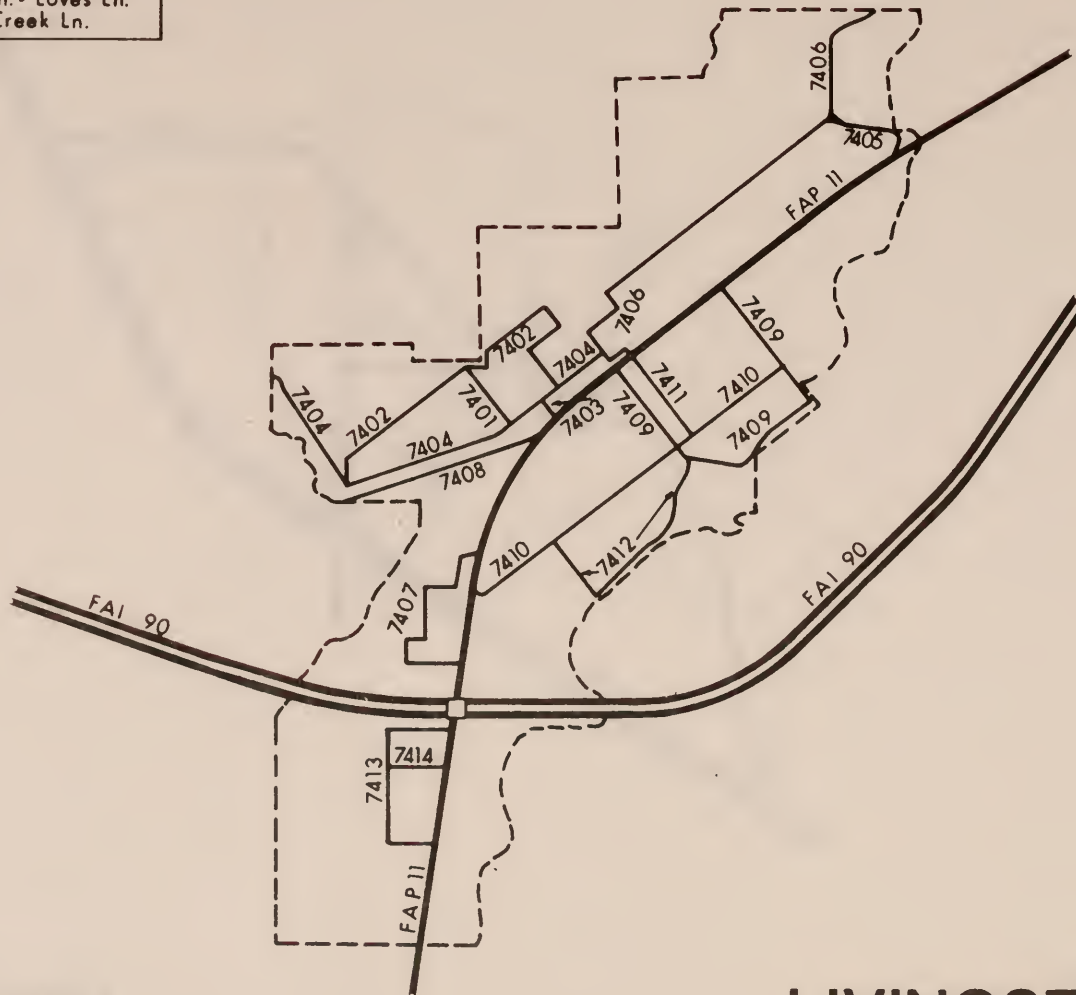


REVISIONS

Federal-aid System 7-16-84
 Urban Area Boundary 7-1-76

LEWISTOWN

FAU NO.	STREET
7401	7th St.
7402	Montana St. - 2nd St. - Gallatin St. - Yellowstone St.
7403	5th St.
7404	Front St. - Star Rd.
7405	No Name
7406	Main St. - Chinook St. - C St. - Gallatin St.
7407	Rogers Ln. - Elkhorn Ln.
7408	Park St. Extended
7409	Main St. - H St
7410	Geyser St.
7411	B St.
7412	9th St. - River St.
7413	Guthrie Ln. - Loves Ln.
7414	Billman Creek Ln.

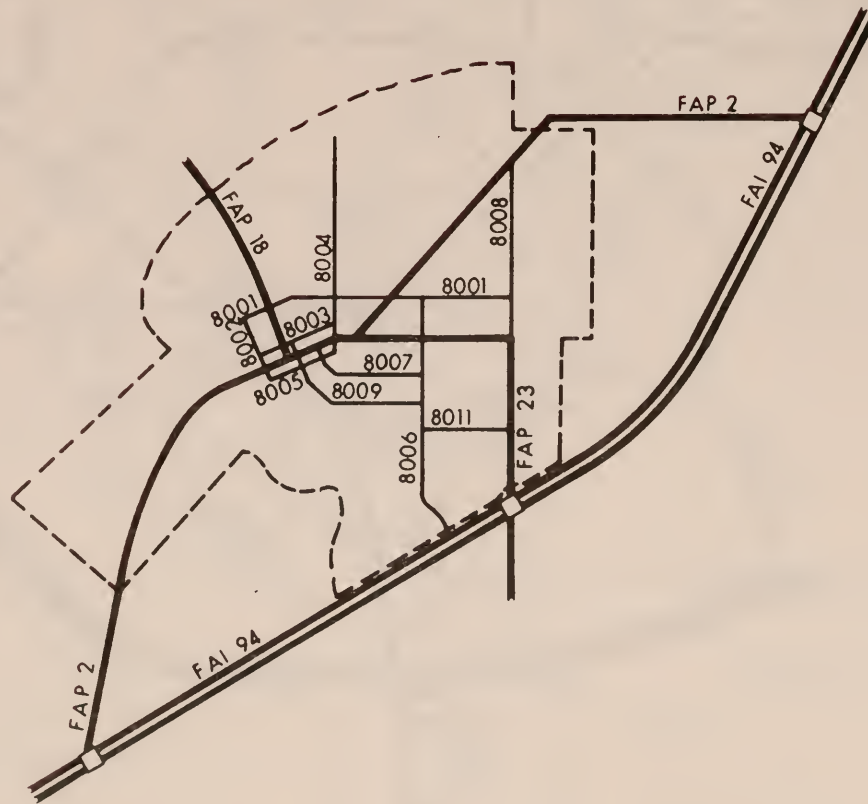


REVISIONS

Federal-aid System 12-12-80
 Urban Area Boundary 7-1-76

LIVINGSTON

FAU NO.	STREET
8001	Washington-Leighton Blv.
8002	5th St.
8003	Pleasant St.
8004	Montana Ave.
8005	Bridge St.
8006	Strevell Ave.
8007	10th St.-Pearl St.
8008	Haynes Ave.
8009	8th St.-Stower St.
8011	Comstock St.

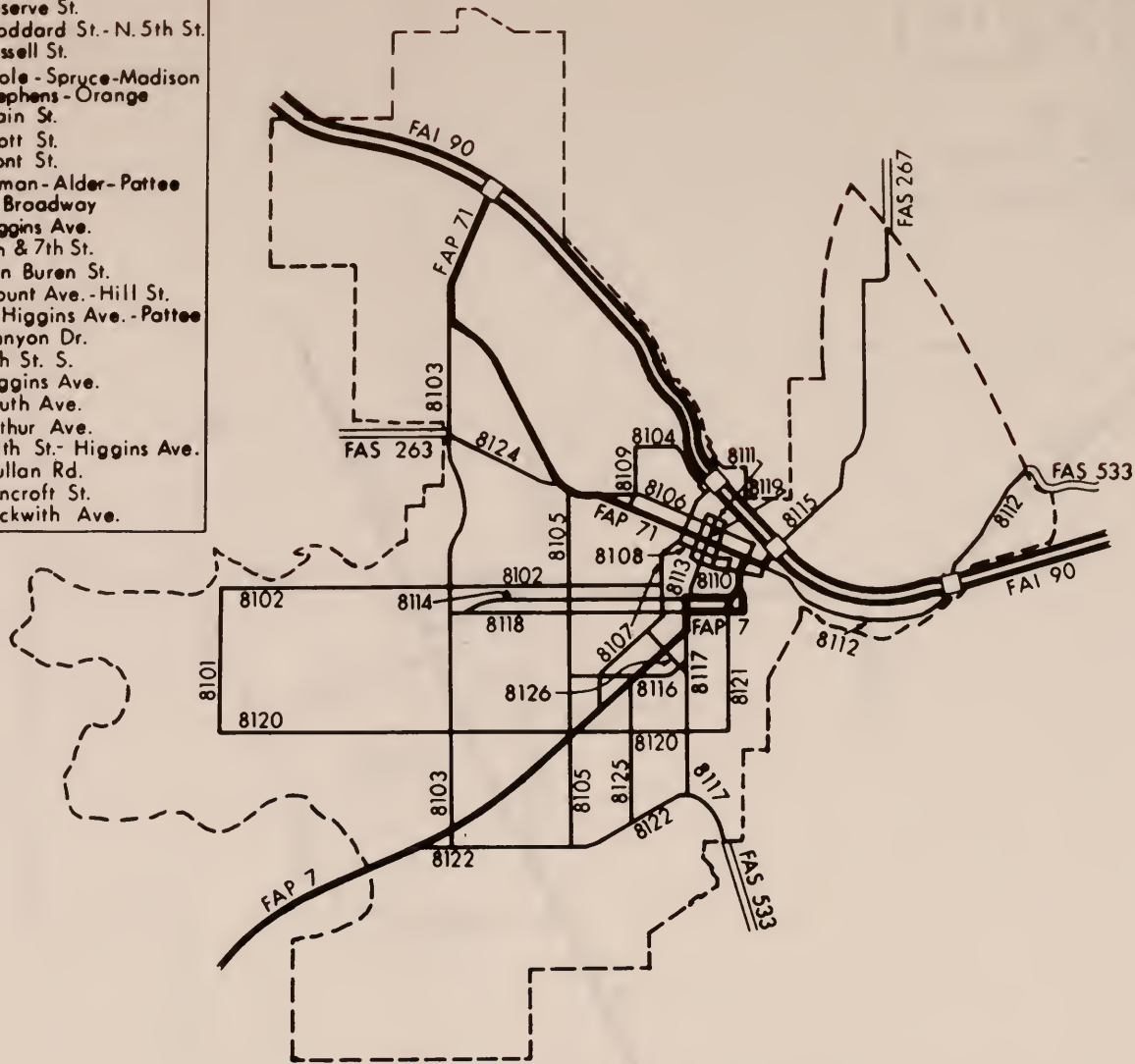


REVISIONS

Federal-aid System 10-5-77
 Urban Area Boundary 7-1-76

MILES CITY

FAU NO.	STREET
8101	Clements Rd.
8102	3rd. St. S
8103	Reserve St.
8104	Stoddard St.-N. 5th St.
8105	Russell St.
8106	Toole - Spruce-Madison
8107	Stephens - Orange
8108	Main St.
8109	Scott St.
8110	Front St.
8111	Ryman - Alder - Pattee
8112	E Broadway
8113	Higgins Ave.
8114	5th & 7th St.
8115	Van Buren St.
8116	Mount Ave. - Hill St.
8117	S. Higgins Ave. - Pattee Canyon Dr.
8118	6th St. S.
8119	Higgins Ave.
8120	South Ave.
8121	Arthur Ave.
8122	39th St. - Higgins Ave.
8124	Mullan Rd.
8125	Bancroft St.
8126	Beckwith Ave.

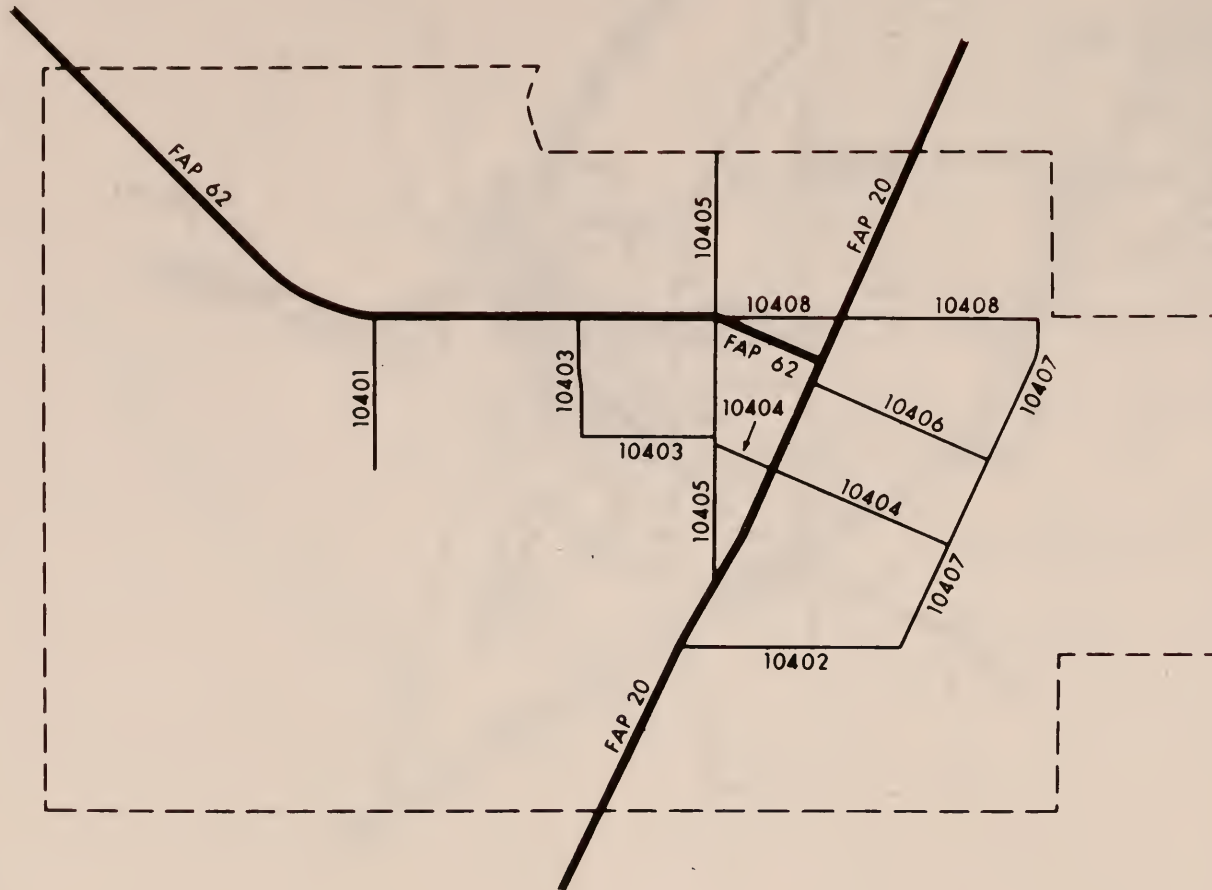


REVISIONS

Federal-aid System 2-25-86
 Urban Area Boundary 6-24-83

MISSOULA

FAU NO.	STREET
10401	Airport Rd.
10402	14th St. S.E.
10403	12th Ave. S.W. & N.W.- 5th St. S.W.
10404	5th St. S.W. - 5th St. S.E.
10405	Lincoln Ave.
10406	E. Main St.
10407	9th Ave. S.E. & N.E.
10408	Holly St.



REVISIONS

Federal-aid System 5-27-82
 Urban Area Boundary 5-27-82

SIDNEY

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>ANACONDA - DEER LODGE COUNTY</u>		<u>BILLINGS - YELLOWSTONE COUNTY</u>	
0201	<u>Sycamore Street</u> . From a point on FAP 19 northerly to a point on FAU 0202 (Pennsylvania Avenue). Approved July 1, 1976. Approximate length 0.207 miles.	1001	<u>Zimmerman Trail</u> . From a point on FAU 1002 (Rimrock Road) northerly to a point on FAP 53. Approved July 1, 1976. Approximate length 1.258 miles.
0202	<u>Pennsylvania Avenue</u> . From a point on FAP 19 west of Anaconda northerly and easterly to a point on FAP 19 east of Anaconda. Approved July 1, 1976. Approximate length 3.300 miles.	1002	<u>Rimrock Road</u> . From a point on FAS 302 and 429 easterly to a point on FAP 53. Approved July 1, 1976. Approximate length 4.800 miles.
0203	<u>Elm Street</u> . From a point on FAU 0206 (Seventh Street) northerly to a point on FAP 19 (Commercial Street). Approved July 1, 1976. Approximate length 0.410 miles.	1003	<u>17th Street West</u> . From a point on FAU 1004 (Grand Avenue) northerly to a point on FAU 1002 (Rimrock Road). Approved July 1, 1976. Approximate length 1.000 mile.
0204	<u>Poplar Street</u> . From a point on FAP 19 southerly and easterly via 4th Street to a point on FAP 19 in east Anaconda. Approved July 1, 1976. Approximate length 2.155 miles.	1004	<u>Grand Avenue</u> . From a point on FAS 429 (Shiloh Road) easterly to a point on FAU 1017 (Division Street). Approved July 1, 1976. Approximate length 4.940 miles.
0205	<u>Main Street</u> . From a point on FAU 0206 (Seventh Street) northerly to a point on FAU 0202 (Pennsylvania Avenue). Approved July 1, 1976. Approximate length 0.565 miles.	1005	<u>No. 24th Street West</u> . From a point on FAU 1010 (King Avenue) northerly to a point on FAU 1004 (Grand Avenue). Approved July 1, 1976. Approximate length 1.990 miles.
0206	<u>Seventh Street</u> . From a point on FAU 0203 (Elm Street) easterly to a point on FAU 0213 (Chestnut Street). Approved July 1, 1976. Approximate length 0.576 miles.	1006	<u>Broadwater Avenue</u> . From a point on FAS 429 (Shiloh Road) easterly to a point on FAU 1017 (Division Street). Approved July 1, 1976. Approximate length 4.970 miles.
0209	<u>Cedar Street</u> . From a point on FAP 19 (Commercial Street) northerly to a point on FAU 0202 (Pennsylvania Avenue). Approved July 1, 1976. Approximate length 0.130 miles.	1007	<u>No. 16th Street West</u> . From a point on FAU 1008 (Central Avenue) northerly to a point on FAU 1004 (Grand Avenue). Approved July 1, 1976. Approximate length 0.985 miles.
0211	<u>Ash Street</u> . From a point on FAU 0204 (Fourth Street) northerly to a point on FAU 0202 (Pennsylvania Avenue). Approved July 1, 1976. Approximate length 0.400 miles.	1008	<u>Central Avenue</u> . From a point on FAS 429 (Shiloh Road) easterly to a point on FAU 1020 (Montana Avenue). Approved July 1, 1976. Approximate length 4.528 miles.
0213	<u>Chestnut Street</u> . From a point on FAU 0206 (Seventh Street) northerly to a point on FAP 19 (Commercial Street). Approved July 1, 1976. Approximate length 0.395 miles.	1009	<u>Daniel Street</u> . From a point on FAU 1010 (King Avenue) easterly and northerly to a point on FAU 1008 (Central Avenue). Approved July 1, 1976. Approximate length 1.450 miles.
0214	<u>Third Street</u> . From a point on FAU 0213 (Chestnut Street) easterly and southerly via Jefferson Street to a point on FAU 0204 (Fourth Street). Approved December 10, 1976. Approximate length 0.479 miles.	1010	<u>King Avenue</u> . From a point on FAS 429 (Shiloh Road) easterly and southerly to a point on I 90 and FAU 1011. Approved July 1, 1976. Approximate length 3.091 miles.

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>BILLINGS - YELLOWSTONE COUNTY</u>		<u>BILLINGS - YELLOWSTONE COUNTY</u>	
1011	<u>West Urban Boundary.</u> From a point on FAS 429 (Shiloh Road) northerly and easterly to a point on I 90 and FAU 1010. Approved July 1, 1976. Approximate length 1.652 miles.	1021	<u>North 30th Street.</u> From a point on FAU 1020 (Montana Avenue) northerly to a point on FAU 1016 (Poly Drive). Approved July 1, 1976. Approximate length 1.240 miles.
1012	<u>Wicks Lane.</u> From a point on Glen Eagle Boulevard easterly to a point on Bitterroot Drive. Approved July 1, 1976. Approximate length 3.000 miles.	1022	<u>1st Avenue South.</u> From a point on FAU 1020 (State Avenue) northeasterly and northerly via North 13th Street to a point on FAU 1018 westbound (4th Avenue North). Approved July 1, 1976. Approximate length 3.403 miles.
1013	<u>Billings Boulevard.</u> From a point on FAS 416 northerly to a point on FAU 1025 (Underpass Avenue). Approved July 1, 1976. Approximate length 1.680 miles.	1023	<u>Sugar Avenue.</u> From a point on FAU 1026 (King Avenue) northerly to a point on FAU 1024 (State Avenue). Approved July 1, 1976. Approximate length 0.780 miles.
1014	<u>Black Otter Trail.</u> From a point on FAP 53 easterly to a point on FAP 16 (Exposition Drive). Approved July 1, 1976. Approximate length 2.897 miles.	1024	<u>State Avenue.</u> From a point on FAU 1022 (1st Avenue South) easterly to a point on FAP 53 (27th Street). Approved July 1, 1976. Approximate length 1.500 miles.
1015	<u>No. 5th Street.</u> From a point on FAU 1020 (Montana Avenue) northerly to a point on FAU 1002 (Rimrock Road). Approved July 1, 1976. Approximate length 1.960 miles.	1025	<u>Underpass Avenue.</u> From a point on FAU 1020 (Montana Avenue) northeasterly to a point on FAU 1008 (Central avenue). Approved July 1, 1976. Approximate length 0.707 miles.
1016	<u>Couplet - Poly Drive.</u> (W.B.) From a point on FAP 53 (No. 27th Street) to a point on FAU 1015 (5th Street). Second leg - Grandview Boulevard (E.B.). From a point on FAU 1015 (5th Street) to a point on FAU 1021 (30th Street). Approved July 1, 1976. Approximate length 0.920 miles.	1026	<u>King Avenue.</u> From a point on FAU 1013 (Billings Boulevard) easterly and northerly to a point on FAU 1023 (Sugar Avenue). Approved July 1, 1976. Approximate length 2.100 miles.
1017	<u>Division Street.</u> From a point on FAU 1020 (Montana Avenue) northerly to a point on FAU 1004 (Grand Avenue). Approved July 1, 1976. Approximate length 0.500 miles.	1027	<u>Governors Blvd.-Hilltop Rd.-Conway Rd.-Yellowstone River Rd.</u> From a point on West Wicks Lane southerly, easterly and northerly to a point on East Wicks Lane. Approved June 21, 1983. Approximate length 4.4 miles.
1018	<u>4th Avenue North.</u> From a point on FAU 1017 (Division Street) easterly to a point on FAP 16 (Exposition Drive). Approved July 1, 1976. Approximate length 2.000 miles.	1028	<u>Old Hardin Highway - Johnson Lane.</u> From a point on the Lockwood Interchange easterly and southerly to a point on the North Frontage Road north of the Johnson Lane Separation. Approved June 21, 1983. Approximate length 4.1 miles.
1019	<u>Jackson Street.</u> From a point on FAU 1026 (King Avenue) northerly to a point on FAU 1024 (State Avenue). Approved July 1, 1976. Approximate length 1.000 mile.	1029	<u>6th Avenue North.</u> From a point on FAP 16 (Exposition Drive) southwesterly to a point on FAU 1017 (Division Street). Approved July 1, 1976. Approximate length 1.982 miles.
1020	<u>Montana Avenue.</u> From a point at the West Billings Interchange northeasterly via Montana Avenue to a point on FAU 1022 (13th Street). Approved July 1, 1976. Approximate length 4.668 miles.	1030	<u>1st Avenue North.</u> From a point on FAP 16 (Exposition Drive) to a point on FAU 1017 (Division Street). Approved July 1, 1976. Approximate length 2.020 miles.

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>BOZEMAN - GALLATIN COUNTY</u>		<u>BOZEMAN - GALLATIN COUNTY</u>	
1201	<u>19th Avenue.</u> From a point on FAS 345 northerly and easterly via Baxter Lane to a point on FAU 1207 (7th Avenue North). Approved July 1, 1976. Approximate length 4.000 miles.	1213	<u>Sourdough Road.</u> From a point on FAU 1212 (Kagy Boulevard) northerly to a point on FAP 50 (Main Street). Approved July 1 1976. Approximate length 1.560 miles.
1202	<u>Oak Street.</u> From a point on FAU 1201 (19th Avenue) easterly to a point on FAP 86 (Rouse Avenue). Approved July 1, 1976. Approximate length 1.525 miles.	1215	<u>Highland Boulevard.</u> From a point on FAU 1212 (Kagy Boulevard) northerly to a point on FAP 50 (Main Street). Approved July 1, 1976. Approximate length 1.600 miles.
1203	<u>So. 11th Avenue.</u> From a point on FAU 1212 (Kagy Boulevard) northerly to a point on FAP 50 (Main Street). Approved July 1, 1976. Approximate length 1.317 miles.	<u>BUTTE - SILVER BOW COUNTY</u>	
1204	<u>Durston Road.</u> From a point on FAU 1201 (19th Avenue) easterly via Peach Street to a point on FAP 86 (Rouse Avenue). Approved July 1, 1976. Approximate length 1.480 miles.	1801	<u>Excelsior Avenue.</u> From a point on FAI 115 northerly and easterly via Daly Street, southerly via Main Street to a point on FAP 29 (Park Street). Approved July 1, 1976. Approximate length 3.791 miles.
1205	<u>8th Avenue.</u> From a point on FAU 1210 (College Street) northerly to a point on FAP 50 (Main Street). Approved July 1, 1976. Approximate length 0.560 miles.	1804	<u>Park Street.</u> From a point at the West Butte Urban Boundary easterly to a point on FAP 29 (Montana Street). Approved July 1, 1976. Approximate length 0.978 miles.
1206	<u>So. 11th Avenue.</u> From a point on FAP 50 (Main Street) northerly and easterly via Mendenhall Street to a point on FAP 86 (Rouse Avenue). Approved July 1, 1976. Approximate length 1.030 miles.	1805	<u>Holmes Avenue.</u> From a point on FAP 29 (Iron Street) easterly and southerly via Rowe Road to a point on FAP 29 (Harrison Avenue). Approved July 1, 1976. Approximate length 2.983 miles.
1207	<u>No. 7th Avenue.</u> From a point on FAP 50 (Main Street) northerly to a point on I 90. Approved July 1, 1976. Approximate length 1.223 miles.	1806	<u>Front Street.</u> From a point on FAU 1805 (Montana Street) easterly to a point on FAP 29 (Utah Avenue). Approved July 1, 1976. Approximate length 0.640 miles.
1208	<u>Babcock Avenue.</u> From a point on FAU 1203 (11th Avenue) easterly and northerly via Rouse Avenue to a point on FAP 50 (Main Street). Approved July 1, 1976. Approximate length 1.055 miles.	1807	<u>Park Street.</u> From a point on FAP 29 easterly via Farrell Street, southerly via Continental Drive to a point on FAS 375. Approved September 5, 1978. Approximate length 5.562 miles.
1209	<u>Willson Avenue.</u> From a point on FAU 1212 (Kagy Boulevard) northerly to a point on FAU 1204 (Peach Street). Approved July 1, 1976. Approximate length 1.780 miles.	1808	<u>Irwine Street.</u> From a point on FAU 1805 (Montana Street) easterly, northeasterly via No Name Street to a point on FAU 1807 (Farrell Street). Approved July 1, 1976. Approximate length 1.600 miles.
1210	<u>College Street.</u> From a point on FAP 50 easterly to a point on FAU 1213 (Sourdough Road). Approved July 1, 1976. Approximate length 2.200 miles.	1809	<u>Four Mile Vue Drive-Mt. Highland Drive.</u> From a point on FAU 1807 (Continental Drive) westerly and northerly to a point on FAU 1816 (Elizabeth Warren Avenue). Approved August 12, 1985. Approximate length 1.589 miles.
1212	<u>Kagy Boulevard.</u> From a point on FAU 1201 (So. 19th Avenue) easterly to a point at east Bozeman urban limits. Approved July 1, 1976. Approximate length 3.340 miles.		

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>BUTTE - SILVER BOW COUNTY</u>		<u>GLENDIVE - DAWSON COUNTY</u>	
1810	<u>Grand Avenue.</u> From a point on FAP 29 (Harrison Avenue) easterly to a point on FAU 1807 (Continental Drive). Approved July 1, 1976. Approximate length 1.400 miles.	5007	<u>Gresham Street (extension).</u> From a point on FAP 57 (Merrill Avenue) northwesterly to a point on FAU 5006 (Anderson Avenue). Approved August 12, 1981. Approximate length 0.1 miles.
1812	<u>Amherst Avenue.</u> From a point on FAP 29 (Harrison Avenue) easterly to a point on FAU 1807 (Continental Drive). Approved July 1, 1976. Approximate length 1.000 mile.	5008	<u>Sargent Avenue.</u> From a point on FAU 5002 (Barry Street) northeasterly and northwesterly via Allard Street to a point on FAP 57 (Merrill Avenue). Approved July 1, 1976. Approximate length 1.210 miles.
1816	<u>Elizabeth Warren Avenue.</u> From a point on FAP 29 (Harrison Avenue) easterly via Lofter Lane to a point on FAU 1807 (Continental Drive). Approved July 1, 1976. Approximate length 1.350 miles.	5010	<u>Taylor Avenue.</u> From a point on FAU 5002 (Barry Street) southwesterly to the Dawson County College. Approved July 1, 1976. Approximate length 1.200 miles.
1818	<u>4-Mile Vue.</u> From a point on FAP 29 (Harrison Avenue) westerly to the west Butte urban boundary. Approved July 1, 1976. Approximate length 0.410 miles.	<u>GREAT FALLS - CASCADE COUNTY</u>	
<u>GLENDIVE - DAWSON COUNTY</u>		5201	<u>6th Street West.</u> From a point on FAP 60 (10th Avenue South) northerly to a point on FAU 5206 (9th Avenue N.W.). Approved July 1, 1976. Approximate length 1.807 miles.
5001	<u>No Name Street.</u> From a point on FAP 57 northerly and easterly via Avenue "A" to a point on FAP 20. Approved July 1, 1976. Approximate length 1.770 miles.	5202	<u>25th Avenue N.E.</u> From a point on FAU 5211 (9th Street North) northeasterly via Rainbow Dam Road to the N.E. Great Falls urban boundary. Approved July 1, 1976. Approximate length 3.040 miles.
5002	<u>Barry Street.</u> From a point on FAU 5010 (Taylor Avenue) northwesterly and north via Douglas Street, Meade Avenue, Dilworth Street and Ames Street to a point on FAU 5006 (Anderson Avenue). Approved July 1, 1976. Approximate length 2.030 miles.	5203	<u>4th Avenue S.W.</u> From a point on FAU 5201 (6th Street West) easterly via 3rd Street to a point on FAU 5211 and FAU 5204 (Smelter Avenue). Approved April 4, 1979. Approximate length 2.400 miles.
5003	<u>Snyder Street.</u> From a point on FAU 5010 (Taylor Avenue) southeasterly to the east Glendive urban limits. Approved July 1, 1976. Approximate length 0.360 miles.	5204	<u>Smelter Avenue.</u> From a point on FAU 5203 and FAU 5211 (10th Street North) easterly, southerly and westerly to a point on FAU 5211 (9th Street North). Approved July 1, 1976. Approximate length 2.090 miles.
5004	<u>Merrill Avenue.</u> From a point on FAP 57 (Towne Street) southwesterly to a point on FAS 335 at South Glendive urban limits. Approved July 1, 1976. Approximate length 0.972 miles.	5205	<u>River Drive.</u> From a point on FAP 60 (10th Avenue South) northeasterly and southerly via 37th Street to a point on FAP 60 (10th Avenue South) east of Great Falls. Approved July 1, 1976. Approximate length 8.484 miles.
5006	<u>Anderson Avenue.</u> From a point on FAU 5008 (Allard Street) northeasterly to a point on FAU 5002 (Ames Avenue). Approved August 12, 1981. Approximate length 0.4 miles.	5206	<u>Northwest Bypass.</u> From a point on FAI 15 west of Great Falls easterly to a point on FAU 5203 (3rd Street). Approved July 1, 1976. Approximate length 3.213 miles.

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>GREAT FALLS - CASCADE COUNTY</u>		<u>GREAT FALLS - CASCADE COUNTY</u>	
5207	<u>South River Drive.</u> From a point on FAU 5205 (River Drive) at the 10th Avenue South Bridge southerly to a point on FAS 226 south Great Falls urban boundary. Approved July 1, 1976. Approximate length 2.081 miles.	5216	<u>8th Avenue North.</u> From a point on FAU 5209 (6th Street North) easterly to a point on FAU 5226 (26th Street North). Approved September 11, 1979. Approximate length 1.635 miles.
5208	<u>Park Drive.</u> From a point on FAU 5210 (1st Avenue North) northeasterly to a point on FAU 5209 and FAU 5216 (8th Avenue North). Approved July 1, 1976. Approximate length 0.698 miles.	5217	<u>25th Street North & South.</u> From a point on FAU 5205 (River Drive) southerly to a point on FAP 60 (10th Avenue So.). Approved July 1, 1976. Approximate length 1.597 miles.
5209	<u>6th Street North & South.</u> From a point on FAP 60 (10th Avenue South) northerly to a point on FAU 5205 (River Drive). Approved July 1, 1976. Approximate length 1.487 miles.	5218	<u>2nd Avenue North.</u> From a point on FAU 5210 (27th Street No.) westerly to a point on FAU 5208 (Park Drive). Approved July 1, 1976. Approximate length 2.943 miles.
5210	<u>Central Avenue, 1st Avenue No. & 2nd Avenue No..</u> From a point on I 15 easterly to 37th Street No. Then north via 37th Street No. to 2nd Avenue No. Then easterly via 2nd Avenue No. to a point on FAU 5205 (57th Street). Approved July 1, 1976. Approximate length 6.093 miles.	5219	<u>38th Street.</u> From a point on FAP 60 (10th Avenue South) northerly to a point on FAU 5205 (River Drive). Approved July 1, 1976. Approximate length 1.860 miles.
5211	<u>10th Street North.</u> From a point on FAU 5205 (River Drive) northeasterly to a point on FAP 10 (Havre Highway). Approved July 1, 1976. Approximate length 1.254 miles.	5220	<u>Fox Farm Road.</u> From a point on FAP 60 (10th Avenue South) southerly to a point on Proposed FAU 5214, south Great Falls urban boundary. Approved February 1, 1978. Approximate length 1.730 miles.
5212	<u>Airport Road.</u> From a point on I 15 (Gore Hill Interchange) northerly to a point on Avenue B. Approved July 1, 1976. Approximate length 0.700 miles.	5221	<u>Giant Springs Road.</u> From a point on FAU 5205 (River Drive) northeasterly to a point on a county road at the north Great Falls urban boundary. Approved July 1, 1976. Approximate length 1.473 miles.
5213	<u>Bootlegger Trail.</u> From a point on FAP 10 (Havre Highway) northerly to a point on FAS 225, north Great Falls urban boundary. Approved July 1, 1976. Approximate length 0.126 miles.	5223	<u>20th Street S.W.</u> From a point on FAU 5210 (Central Avenue) southerly, easterly via 5th Avenue, southerly via 14th Street, easterly via 10th Avenue SW and Crescent Drive to a point on FAU 5201 (6th Street S.W.). Approved August 29, 1984. Approximate length 2.100 miles.
5214	<u>Proposed South Arterial.</u> From a point on I 15 (Gore Hill Interchange) easterly to a point on FAP 60 (10th Avenue South). Approved December 5, 1977. Approximate length 7.620 miles.	5224	<u>5th Street North & South.</u> From a point on FAU 5208 (Park Drive) southerly to a point on FAP 60 (10th Avenue So.). Approved July 1, 1976. Approximate length 1.295 miles.
5215	<u>13th Street South.</u> From a point on FAP 60 (10th Avenue South) southerly to a point on FAS 429, south Great Falls urban boundary. Approved July 1, 1976. Approximate length 2.000 miles.	5225	<u>14th Street Southwest.</u> From a point on FAU 5201, south of the Sun River, easterly via Lower Sun River Road southerly via 14th St. S.W. and easterly via Park Garden Road to a point on FAU 5220 (Fox Farm Road). Approved August 29, 1984. Approximate length 2.220 miles.

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>GREAT FALLS - CASCADE COUNTY</u>		<u>HAVRE - HILL COUNTY</u>	
5226	<u>26th Street North & South.</u> From a point on FAP 60 (10th Avenue South) northerly to a point on FAU 5216 (8th Avenue North). Approved July 1, 1976. Approximate length 1.376 miles.	5712	<u>14th Avenue East.</u> From a point on the east Havre urban boundary northerly to a point on FAP 1 (1st Street). Approved July 1, 1976. Approximate length 0.680 miles.
<u>HAVRE - HILL COUNTY</u>		5713	<u>(Proposed).</u> From a point on FAU 5708 (5th Avenue East) easterly and northerly to a point on FAU 5712 (14th Avenue East).
5701	<u>2nd Street.</u> From a point on FAU 5702 (4th Avenue West) easterly to a point on FAU 5708 (5th Avenue East). Approved July 1, 1976. Approximate length 0.690 miles.	<u>HELENA - LEWIS & CLARK COUNTY</u>	
5702	<u>Boulevard Avenue.</u> From a point on FAU 5709 (13th Street) northerly to a point on FAP 1 (1st Street). Approved July 1, 1976. Approximate length 1.360 miles.	5801	<u>Williams Street.</u> From a point on FAP 8 (Missoula Highway) northerly to a point near Fort Harrison (north Helena boundary). Approved July 1, 1976. Approximate length 1.110 miles.
5703	<u>3rd Street.</u> From a point on FAU 5704 (1st Avenue East) easterly to a point on FAU 5710 (7th Avenue East). Approved July 1, 1976. Approximate length 0.430 miles.	5802	<u>Custer Avenue.</u> From a point at the west city limits near the Fairgrounds easterly to a point on FAS 280 (east urban boundaries). Approved July 1, 1976. Approximate length 4.284 miles.
5704	<u>1st Avenue East.</u> From a point on FAU 5703 (3rd Street) northerly to a point on FAP 1 (1st Street). Approved July 1, 1976. Approximate length 0.140 miles.	5804	<u>Airport Road.</u> From a point on FAU 5807 (Washington Street) easterly to the Helena Airport Terminal. Approved July 1, 1976. Approximate length 0.663 miles.
5705	<u>6th Street.</u> From a point on FAU 5708 (5th Avenue East) easterly to a point on FAU 5712 (14th Avenue East). Approved July 1, 1976. Approximate length 0.620 miles.	5805	<u>West Main.</u> From a point on FAS 454 at the south urban boundary, northerly via Park Avenue and Benton Avenue to a point on FAU 5817 (Peosta Avenue). Approved December 12, 1980. Approximate length 2.300 miles.
5706	<u>3rd Avenue East.</u> From a point on FAU 5707 (10th Street) northerly to a point on FAP 1 (1st Street). Approved July 1, 1976. Approximate length 0.660 miles.	5806	<u>Helena Avenue.</u> From a point on FAP 8 (Montana Avenue) easterly via Railroad Avenue, Boulder Avenue and Carter Lane to a point on FAP 8 (Prospect Avenue). Approved July 1, 1976. Approximate length 2.080 miles.
5707	<u>11th Street.</u> From a point on FAU 5702 (Boulevard Avenue) easterly via 10th Street to a point on FAU 5708 (5th Avenue East). Approved July 1, 1976. Approximate length 1.130 miles.	5807	<u>Main Street.</u> From a point on FAU 5812 (Neill Avenue) northerly, easterly via Cedar Street, northerly via Washington Street to a point on FAU 5802 (York Road). Approved July 1, 1976. Approximate length 2.761 miles.
5708	<u>5th Avenue East.</u> From a point on FAS 234 (south Havre urban boundary) northerly to a point on FAP 1 (1st Street). Approved July 1, 1976. Approximate length 1.573 miles.	5808	<u>Eleventh Avenue.</u> From a point on FAP 8 easterly and southerly via Colonial Drive to a point on FAU 5816 (Broadway). Approved July 1, 1976. Approximate length 0.910 miles.
5709	<u>13th Street.</u> From a point on FAU 5702 (Boulevard Avenue) easterly to a point on FAU 5708 (5th Avenue East). Approved July 1, 1976. Approximate length 1.050 miles.	5809	<u>Montana Avenue.</u> From a point on FAP 8 (Lyndale Avenue) northerly to a point on FAS 229 (north Helena urban boundary). Approved July 1, 1976. Approximate length 4.936 miles.
5710	<u>7th Avenue East.</u> From a point on FAU 5703 (3rd Street) northerly to a point on FAS 232 (north Havre urban boundary). Approved July 1, 1976. Approximate length 0.906 miles.		

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>HELENA - LEWIS & CLARK COUNTY</u>		<u>KALISPELL - FLATHEAD COUNTY</u>	
5810	<u>Henderson Avenue.</u> From a point on FAP 8 (Euclid Avenue) northerly to a point on FAU 5802 (Custer Avenue). Approved December 12, 1980. Approximate length 1.000 mile.	6702	<u>Two Mile Drive.</u> From a point on the west urban boundary easterly to a point on FAU 6701 (Meridian Road). Approved July 1, 1976. Approximate length 1.220 miles.
5811	<u>Montana Avenue.</u> From a point on FAU 5816 (Broadway) northerly to a point on FAP 8 (11th Avenue). Approved July 1, 1976. Approximate length 0.360 miles.	6703	<u>Northern Lights.</u> From a point on FAU 6706 (Three Mile Drive) northerly via Northern Lights Drive, easterly via Northridge Drive to a point on FAP 5 (Sunset Boulevard). Approved July 1, 1976. Approximate length 0.800 miles.
5812	<u>Neill Avenue.</u> From a point on FAU 5805 (Benton Avenue) easterly via Main Street and 11th Avenue to a point on FAP 8 (Montana Avenue). Approved July 1, 1976. Approximate length 1.145 miles.	6704	<u>Grandview Drive.</u> From a point on FAP 5 (Sunset Boulevard) easterly and northerly to a point on FAP 5 at the northwest urban boundary. Approved July 1, 1976. Approximate length 1.500 miles.
5813	<u>Lamborn Street.</u> From a point on FAU 5816 (Broadway) northerly to a point on FAU 5806 (Boulder Avenue). Approved July 1, 1976. Approximate length 0.980 miles.	6705	<u>Hawthorn Avenue.</u> From a point on FAU 6702 (Two Mile Drive) northerly to a point on FAU 6706 (Three Mile Drive). Approved July 1, 1976. Approximate length 0.560 miles.
5814	<u>Sixth Street.</u> From a point on FAU 5805 (Park Avenue) southerly & easterly to a point on FAU 5811 (Montana Avenue). Approved July 1, 1976. Approximate length 1.000 mile.	6706	<u>Three Mile Drive.</u> From a point on FAS 424 at the west urban boundary easterly to a point on FAU 6701 (Meridian Road). Approved July 1, 1976. Approximate length 0.560 miles.
5815	<u>Cruse Drive.</u> From a point on FAU 5805 (West Main Street) northerly via Jackson Street to a point on FAU 5812 (11th Avenue). Approved July 1, 1976. Approximate length 0.866 miles.	6707	<u>West Arizona Street.</u> From a point on FAU 6701 (Meridian Road) easterly to a point on FAP 5 (Sunset Boulevard). Approved July 1, 1976. Approximate length 0.300 miles.
5816	<u>Broadway.</u> From a point on FAU 5805 (Park Avenue) easterly and northerly to a point on FAP 8 (Prospect Avenue East). Approved July 1, 1976. Approximate length 3.223 miles.	6708	<u>East Reserve Drive.</u> From a point on FAU 6711 (LaSalle Road) easterly to a point on FAU 6712 (Helena Flats Road). Approved July 1, 1976. Approximate length 1.000 mile.
5817	<u>Laurel Street.</u> From a point on FAP 8 (Euclid Avenue) northerly then easterly via Peosta Avenue to a point on FAU 5805 (Benton Avenue). Approved December 12, 1980. Approximate length 1.200 miles.	6709	<u>Spring Creek Drive.</u> From a point on FAU 6711 (LaSalle Road) easterly via Solberg Drive to a point on FAU 6712 (Helena Flats Road). Approved July 1, 1976. Approximate length 1.000 mile.
<u>KALISPELL - FLATHEAD COUNTY</u>		6710	<u>East Evergreen Drive.</u> From a point on FAU 6711 (LaSalle Road) easterly to a point on FAU 6712 (Helena Flats Road). Approved July 1, 1976. Approximate length 1.000 mile.
6701	<u>Meridian Road.</u> From a point on FAS 503 at the west urban boundary northerly to a point on FAP 5 (Sunset Boulevard). Approved July 1, 1976. Approximate length 2.573 miles.	6712	<u>Helena Flats Road.</u> From a point on FAP 1 northerly to a point on FAU 6708 (East Reserve Drive). Approved July 1, 1976. Approximate length 1.100 miles.

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>KALISPELL - FLATHEAD COUNTY</u>		<u>KALISPELL - FLATHEAD COUNTY</u>	
6713	<u>California Street.</u> From a point on FAU 6721 (5th Avenue) easterly to a point on FAP 5 (Sunset Boulevard). Approved April 28, 1980. Approximate length 0.400 miles.	6723	<u>First Avenue East.</u> From a point on FAP 5 northerly to a point on FAP 1 (Idaho Street). Approved October 5, 1977. Approximate length 1.306 miles.
6714	<u>Center Street.</u> From a point on FAU 6701 (Meridian Road) easterly to a point on FAU 6726 (Woodland Avenue). Approved July 1, 1976. Approximate length 1.242 miles.	6724	<u>Third Avenue East.</u> From a point on FAP 5 northerly to a point on FAU 6719 (Oregon Street). Approved April 28, 1980. Approximate length 2.000 miles.
6715	<u>Second Street West.</u> From a point on FAU 6701 (Meridian Road) easterly to a point on FAS 317 (Willow Creek Drive). Approved July 1, 1976. Approximate length 2.150 miles.	6725	<u>Fourth Avenue East.</u> From a point on FAU 6724 (3rd Avenue East) easterly via 14th Street East and northerly via 4th Avenue E.N. to a point on FAU 6719 (Oregon Street). Approved April 28, 1980. Approximate length 1.500 miles.
6716	<u>Fourth Street West.</u> From a point on FAU 6701 (Meridian Road) easterly to a point on FAU 6726 (Woodland Avenue). Approved July 1, 1976. Approximate length 1.440 miles.	6726	<u>Woodland Avenue.</u> From a point on FAS 317 (Willow Creek Drive) northerly to a point on FAU 6714 (Center Street). Approved July 1, 1976. Approximate length 1.300 miles.
6717	<u>Sixth Street West.</u> From a point on FAU 6701 (Meridian Road) easterly to a point on FAU 6726 (Woodland Avenue). Approved July 1, 1976. Approximate length 1.530 miles.	6728	<u>Whitefish Stage Road.</u> From a point on FAP 1 (Idaho Street) northerly to a point on FAS 548 (West Reserve Drive). Approved July 1, 1976. Approximate length 2.500 miles.
6718	<u>Eleventh Street West.</u> From a point on FAU 6720 (7th Avenue West) easterly to a point on FAU 6726 (Woodland Avenue). Approved July 1, 1976. Approximate length 1.300 miles.	6729	<u>Flathead Drive.</u> From a point on FAU 6715 (Conrad Drive) northerly to a point on FAP 1 (Idaho Street). Approved July 1, 1976. Approximate length 0.500 miles.
6719	<u>Oregon Street.</u> From a point on FAP 5 (Main Street) easterly to a point on FAU 6728 (7th Avenue East North). Approved April 28, 1980. Approximate length 0.500 miles.	6730	<u>Airport Road.</u> From a point on FAS 503 near the airport northerly to a point on FAP 5 and 13th Street. Approved July 1, 1976. Approximate length 0.341 miles.
6720	<u>Seventh Avenue West.</u> From a point on FAU 6718 (11th Street) northerly to a point on FAU 6714 (Center Street). Approved July 1, 1976. Approximate length 0.830 miles.	<u>LAUREL - YELLOWSTONE COUNTY</u>	
6721	<u>Fifth Avenue West.</u> From a point on FAU 6718 (11th Street) northerly to a point on FAU 6707 (West Arizona Street). Approved July 1, 1976. Approximate length 1.690 miles.	6901	<u>First Avenue/Laurel No. Road.</u> From a point on FAP 4 (Main St.) northerly and easterly to a point on FAS 532 (Laurel North Road). Approved May 27, 1982. Approximate length 1.910 miles.
6722	<u>First Avenue West.</u> From a point on FAU 6718 (11th Street) northerly to a point on FAU 6714 (Center Street). Approved July 1, 1976. Approximate length 0.830 miles.	6902	<u>Shay Road/Railroad Street.</u> From a point on the south Laurel urban boundary northerly and easterly to a point on FAP 4. Approved May 27, 1982. Approximate length 2.015 miles.
		6903	<u>Shannon Road.</u> From a point on FAP 4 northerly and easterly to a point on the east Laurel urban boundary. Approved May 27, 1982. Approximate length 2.917 miles.

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>LAUREL - YELLOWSTONE COUNTY</u>		<u>LEWISTOWN - FERGUS COUNTY</u>	
6904	<u>Main Street.</u> From a point on the west Laurel urban boundary easterly to a point on FAP 4. Approved May 27, 1982. Approximate length 1.511 miles.	7106	<u>15th Avenue.</u> From a point on FAP 57 (Main Street) southerly and northeasterly via Spring Street to a point on FAU 7107 (5th Avenue). Approved July 1, 1976. Approximate length 0.900 miles.
6905	<u>8th Avenue.</u> From a point on FAU 6904 (Main Street) northerly to a point on FAU 6907 (12th Street). Approved May 27, 1982. Approximate length 1.008 miles.	7107	<u>5th Avenue.</u> From a point on FAP 57 (Main Street) southerly to a point on FAU 7112 (Shields Street). Approved July 1, 1976. Approximate length 0.450 miles.
6906	<u>Maryland Lane.</u> From a point on FAU 6905 (8th Avenue) easterly and southerly to a point on FAP 4. Approved May 27, 1982. Approximate length 2.148 miles.	7108	<u>Brassey Street.</u> From a point on FAU 7107 (5th Avenue) easterly to a point on FAU 7111 (1st Avenue). Approved July 1, 1976. Approximate length 0.270 miles.
6907	<u>12th Street.</u> From a point on FAU 6905 (8th Avenue) easterly to a point on FAU 6901 (1st Avenue). Approved May 27, 1982. Approximate length 0.504 miles.	7109	<u>Fourth Avenue.</u> From a point on FAP 57 (Main Street) northwesterly to a point on FAP 75 (6th Avenue). Approved July 1, 1976. Approximate length 0.500 miles.
6908	<u>Laurel Airport Road.</u> From a point on FAU 6901 (Laurel North Road) northerly and easterly to a point on the east Laurel urban boundary. Approved May 27, 1982. Approximate length 0.610 miles.	7110	<u>Walnut Street.</u> From a point on FAU 7112 (Casino Creek Drive) easterly to a point on FAS 238. Approved July 1, 1976. Approximate length 0.610 miles.
<u>LEWISTOWN - FERGUS COUNTY</u>		7111	<u>First Avenue.</u> From a point on FAP 57 (Main Street) southeasterly to a point on FAS 238 at the east Lewistown urban boundary. Approved July 1, 1976. Approximate length 0.360 miles.
7101	<u>Fourth Street.</u> From a point on FAP 75 (6th Avenue) northerly to a point on FAS 237 at the north urban limits. Approved July 1, 1976. Approximate length 0.240 miles.	7112	<u>Casino Creek Drive.</u> From a point on the south Lewistown urban boundary northerly to a point on FAU 7107 (5th Avenue). Approved July 1, 1976. Approximate length 1.580 miles.
7102	<u>Mt. Pleasant Street.</u> From a point at Lewistown General Hospital easterly to FAU 7103 (Entrance Street). Approved July 1, 1976. Approximate length 0.320 miles.	7113	<u>Wendell Avenue.</u> From a point on FAP 57 ("D" Street) northerly and easterly via "B" Street to a point on FAU 7103 (Entrance Street). Approved November 21, 1977. Approximate length 0.600 miles.
7103	<u>Entrance Street.</u> From a point at the Lewistown Airport northerly via Idaho Street to a point on FAU 7105 (7th Avenue). Approved July 1, 1976. Approximate length 1.700 miles.	7114	<u>Casino Creek Drive - Brassey Street.</u> From a point on FAU 7112 (Shields Street) northerly to a point at jct. of FAU 7107 and FAU 7108 (both Fifth Avenue). Approved July 16, 1984. Approximate length 0.2 miles.
7104	<u>Boulevard Street.</u> From a point on FAU 7103 (Entrance Street) northeasterly via Elm Street to a point on FAP 57 (Main Street). Approved July 1, 1976. Approximate length 1.400 miles.	<u>LIVINGSTON - PARK COUNTY</u>	
7105	<u>Seventh Avenue.</u> From a point on FAP 57 (Main Street) northwesterly via 1st Street to a point on FAP 75 (6th Avenue). Approved July 1, 1976. Approximate length 0.710 miles.	7401	<u>Seventh Street.</u> From a point on FAU 7404 (Front Street) northerly to a point on FAU 7402 (Montana Street). Approved July 1, 1976. Approximate length 0.260 miles.

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>LIVINGSTON - PARK COUNTY</u>		<u>LIVINGSTON - PARK COUNTY</u>	
7402	<u>Montana Street.</u> From a point on FAU 7404 (Star Road) easterly via 2nd Street and southerly on Gallatin Street, westerly on Chinook Street and southerly on Yellowstone Street to a point on FAU 7404 (Front Street). Approved July 1, 1976. Approximate length 1.375 miles.	7412	<u>Ninth Street.</u> From a point on FAU 7410 (Geyser Street) southerly via River Drive easterly to a point on FAU 7409 (Main Street). Approved July 1, 1976. Approximate length 0.775 miles.
7403	<u>Fifth Street.</u> From a point on FAP 11 (Park Street) northerly to a point on FAU 7404 (Front Street). Approved July 1, 1976. Approximate length 0.075 miles.	7413	<u>Guthrie Lane.</u> From a point on FAP 11 westerly via No Name Street and easterly via Loves Lane to a point on FAP 11 near the Livingston Interchange. Approved July 1, 1976. Approximate length 1.100 miles.
7404	<u>Front Street.</u> From a point on FAU 7406 (Main Street) easterly and northerly via Star Road to a point at the west Livingston urban boundary. Approved July 1, 1976. Approximate length 1.570 miles.	7414	<u>Billman Creek Lane.</u> From a point on FAP 11 westerly to a point on FAU 7413 (Guthrie Lane). Approved July 1, 1976. Approximate length 0.350 miles.
		<u>MILES CITY - CUSTER COUNTY</u>	
7405	<u>No Name Street.</u> From a point on FAP 11 (Park Street) northeasterly to a point on FAU 7406 (Gallatin Street). Approved July 1, 1976. Approximate length 0.380 miles.	8001	<u>Washington Street.</u> From a point on FAU 8002 (5th Street) northeasterly and easterly via Leighton Boulevard to a point on FAU 8008 (Haynes Avenue). Approved July 1, 1976. Approximate length 1.570 miles.
7406	<u>Main Street.</u> From a point on FAP 11 (Park Street) northerly and easterly on Chinook Street, northerly on "C" Street and easterly on Gallatin Street to a point at the N.E. Livingston urban boundary. Approved July 1, 1976. Approximate length 2.240 miles.	8002	<u>Fifth Street.</u> From a point on FAU 8005 (Bridge Street) northerly to a point on FAU 8001 (Washington Street). Approved July 1, 1976. Approximate length 0.370 miles.
7407	<u>Rogers Lane.</u> From a point on FAP 11, west, north and easterly via Elkhorn Lane to a point on FAP 11. Approved July 1, 1976. Approximate length 0.930 miles.	8003	<u>Pleasant Street.</u> From a point on FAU 8002 (5th Street) northeasterly to a point on FAU 8004 (Montana Avenue). Approved July 1, 1976. Approximate length 0.470 miles.
7408	<u>Park Street.</u> From a point at the west Livingston urban boundary northeasterly to a point on FAP 11. Approved July 1, 1976. Approximate length 0.747 miles.	8004	<u>Montana Avenue.</u> From a point on FAU 8005 (Bridge Street) northerly to a point near the Yellowstone River. Approved July 1, 1976. Approximate length 1.110 miles.
7409	<u>Main Street.</u> From a point on FAP 11 (Park Street) southerly and easterly on No Name Street and northerly on "H" Street to a point on FAP 11 (Park Street). Approved July 1, 1976. Approximate length 1.470 miles.	8005	<u>Bridge Street.</u> From a point on FAU 8002 (5th Street) easterly to a point on FAU 8004 (Montana Avenue). Approved July 1, 1976. Approximate length 0.410 miles.
7410	<u>Geyser Street.</u> From a point on FAP 11 easterly to a point on FAU 7409 ("H" Street). Approved July 1, 1976. Approximate length 1.420 miles.	8006	<u>Strevell Avenue.</u> From a point at the south urban boundary (near I 94) northerly to a point on FAU 8001 (Leighton Blvd.). Approved July 1, 1976. Approximate length 1.480 miles.
7411	<u>B Street.</u> From a point on FAP 11 (Park Street) southerly to a point on FAU 7410 (Geyser Street). Approved July 1, 1976. Approximate length 0.340 miles.	8007	<u>Pearl Avenue.</u> From a point on FAP 2 (Main Street) south and easterly to a point on FAU 8006 (Strevell Avenue). Approved July 1, 1976. Approximate length 0.700 miles.

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>MILES CITY - CUSTER COUNTY</u>		<u>MISSOULA - MISSOULA COUNTY</u>	
8008	<u>Haynes Avenue.</u> From a point on FAP 23 (Main Street) east and northerly to a point on FAP 2 (Baker Highway). Approved July 1, 1976. Approximate length 1.030 miles.	8108	<u>Main Street.</u> From a point on FAU 8107 (Orange Street) easterly and southerly on Jefferson Street to a point on FAU 8110 (Front Street). Approved July 1, 1976. Approximate length 0.560 miles.
8009	<u>Eighth Street.</u> From a point on FAU 8003 (Pleasant Street) south and easterly via Stower Street to a point on FAU 8006 (Strevell Avenue). Approved July 1, 1976. Approximate length 0.960 miles.	8109	<u>Scott Street.</u> From a point on FAP 71 (Broadway) northerly to a point on FAU 8104 (Stoddard Street). Approved July 1, 1976. Approximate length 0.500 miles.
8011	<u>Comstock Street.</u> From a point on FAU 8006 (Strevell Avenue) easterly to a point on FAP 23 (Haynes Avenue). Approved July 1, 1976. Approximate length 0.510 miles.	8110	<u>Front Street.</u> From a point on FAU 8111 (Ryman Street) easterly via Front Street to a point on FAP 71 near the Van Buren Interchange. Approved July 1, 1976. Approximate length 0.700 miles.
<u>MISSOULA - MISSOULA COUNTY</u>		8111	<u>Ryman Street.</u> From a point on FAU 8110 (Front Street) northerly and easterly via Alder Street, southerly via Pattee Street to a point on FAU 8110 (Front Street). Approved July 1, 1976. Approximate length 0.810 miles.
8101	<u>Clements Road.</u> From a point on FAU 8120 (South Avenue) northerly to a point on FAU 8102 (Third Street). Approved July 1, 1976. Approximate length 1.250 miles.	8112	<u>East Missoula Highway.</u> From a point on FAP 71 (Van Buren Street) easterly and northerly to a point at the east urban boundary near East Missoula. Approved July 1, 1976. Approximate length 3.140 miles.
8102	<u>Third Street.</u> From a point on FAU 8101 (Clements Road) easterly to a point on FAU 8107 (Orange Street). Approved September 6, 1979. Approximate length 3.680 miles.	8113	<u>Higgins Avenue.</u> From a point on FAP 7 (5th Street) northerly to a point on FAP 71 (Broadway). Approved July 1, 1976. Approximate length 0.517 miles.
8103	<u>Reserve Street.</u> From a point on FAU 8122 (19th Street) northerly to a point on FAP 71 (Broadway). Approved May 5, 1980. Approximate length 4.503 miles.	8114	<u>So. 7th/South 5th Street.</u> From a point on FAU 8103 (Reserve Street) to a point on FAU 8117 (Higgins Avenue). Approved July 1, 1976. Approximate length 2.100 miles.
8104	<u>Stoddard Street.</u> From a point on FAU 8109 (Scott Street) easterly via N. Fifth Street to a point on FAU 8107 (Orange Street). Approved July 1, 1976. Approximate length 0.790 miles.	8115	<u>Van Buren Street.</u> From a point on FAP 71 (I 90 Interchange) northerly to a point on FAS 267 (north Missoula urban limits). Approved July 1, 1976. Approximate length 1.838 miles.
8105	<u>Russell Street.</u> From a point on FAU 8122 (39th Street) northerly to a point on FAP 71 (Toole Street). Approved July 1, 1976. Approximate length 2.974 miles.	8116	<u>Mount Avenue.</u> From a point on FAU 8105 (Russell Street) southerly and easterly via Mount Avenue and Hill Street to a point on FAU 8117 (Higgins Avenue). Approved February 18, 1982. Approximate length 1.000 mile.
8106	<u>Toole Street.</u> From a point on FAP 71 (Broadway) southeasterly on Spruce Street and south on Madison Street to a point on FAP 71 (Broadway). Approved July 1, 1976. Approximate length 1.500 miles.		
8107	<u>Stephens Avenue.</u> From a point on FAP 7 (Brooks Street) northeasterly via Orange Street to a point at the Orange Street Interchange on I 90. Approved July 1, 1976. Approximate length 2.257 miles.		

DESCRIPTION OF FEDERAL AID URBAN ROUTES

<u>Route Number</u>	<u>Description</u>	<u>Route Number</u>	<u>Description</u>
<u>MISSOULA - MISSOULA COUNTY</u>		<u>SIDNEY - RICHLAND COUNTY</u>	
8117	<u>Higgins Avenue.</u> From a point on FAP 7 (Brooks Street) southerly via Pattee Canyon Drive to a point on FAS 533 (south Missoula urban limits). Approved July 1, 1976. Approximate length 2.136 miles.	10402	<u>14th Street S.E.</u> From a point on FAP 20 (Central Avenue) northeasterly to a point on FAU 10407 (9th Avenue S.E.). Approved May 27, 1982. Approximate length 0.663 miles.
8118	<u>South 6th Street.</u> From a point on proposed FAU 8114 (5th Street) to a point on FAU 8117 (Higgins Avenue). Approved July 1, 1976. Approximate length 1.765 miles.	10403	<u>12th Avenue S.W./5th Street S.W.</u> From a point on FAP 62 (Holly Street) southerly and easterly to a point on FAU 10405 (Lincoln Avenue). Approved May 27, 1982. Approximate length 0.767 miles.
8119	<u>Higgins Avenue.</u> From a point on FAP 71 (Broadway) northerly to a point on FAU 8111 (Alder Street). Approved July 1, 1976. Approximate length 0.210 miles.	10404	<u>5th Street S.E.</u> From a point on FAU 10405 (Lincoln Avenue) southeasterly to a point on FAU 10407 (9th Avenue S.E.). Approved May 27, 1982. Approximate length 0.720 miles.
8120	<u>South Avenue.</u> From a point on FAU 8101 (Clements Road) easterly to a point on FAU 8121 (Arthur Avenue). Approved July 1, 1976. Approximate length 4.250 miles.	10405	<u>Lincoln Avenue.</u> From a point on FAP 20 (Central Avenue) northerly to the north Sidney urban boundary. Approved May 27, 1982. Approximate length 1.345 miles.
8121	<u>Arthur Avenue.</u> From a point on FAU 8120 (South Avenue) northerly to a point on FAP 7 (6th Street). Approved July 1, 1976. Approximate length 1.000 mile.	10406	<u>Main Street.</u> From a point on FAP 20 (Central Avenue) southeasterly to a point on FAU 10407 (9th Avenue S.E.). Approved May 27, 1982. Approximate length 0.568 miles.
8122	<u>39th Street.</u> From a point on FAP 7 (Brooks Street) easterly via Higgins Avenue to a point on FAU 8117 (Pattee Canyon Drive). Approved July 1, 1976. Approximate length 2.396 miles.	10407	<u>9th Avenue S.E. & N.E.</u> From a point on FAU 10402 (14th Street S.W.) northeasterly to a point on FAU 10408 (Holly Street). Approved May 27, 1982. Approximate length 1.084 miles.
8124	<u>Mullan Road.</u> From a point on FAU 8103 (Reserve Street) southeasterly to a point on FAP 71 (Broadway). Approved July 1, 1976. Approximate length 0.880 miles.	10408	<u>Holly Street.</u> From a point on FAP 62 (Holly Street) easterly to a point on FAU 10407 (9th Avenue N.E.). Approved May 27, 1982. Approximate length 0.956 miles.
8125	<u>Bancroft Street.</u> From a point on FAU 8122 (Higgins Avenue) northerly to a point on FAP 7 (Brooks Street). Approved July 1, 1976. Approximate length 1.260 miles.		
8126	<u>Beckwith Street.</u> From a point on FAU 8107 (Stephens Avenue) southeasterly to a point on FAU 8117 (Higgins Avenue). Approved July 1, 1976. Approximate length 0.500 miles.		
<u>SIDNEY - RICHLAND COUNTY</u>			
10401	<u>No Name Street.</u> From a point on FAP 62 (Holly Street) southerly to the Sidney-Richland Municipal Airport. Approved May 27, 1982. Approximate length 0.464 miles.		

FEDERAL AID URBAN ROUTE NUMBER 201

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
ANACONDA-SYCAMORE ST															
JCT FAP 19	0+0.000	M	0299 3	77		PMS	4.0	5.0	45	45	2	.037	CITY	.207	.037
LV ANACONDA CL	0+0.037	M	0299(3)	77		PMS	4.0	5.0	45	45	2	.170	URBAN		.207
JCT FAU 0202 PENNSYLVANIA AVE PRCP	0+0.207														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	.207	.207			.037	.170	.037	.207					.170

FEDERAL AID URBAN ROUTE NUMBER 202

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
ANACONDA-PENNSYLVANIA AVE														
JCT FAP 19	0+0.000		CNTY CONSTR			PRM			8	8	2	.800	URBAN	.800
JCT FAU 0201 SYCAMORE ST	0+0.800		CNTY CONSTR			PRM			8	8	2	.250	URBAN	1.050
ENT ANACONDA CL	1+0.050		CITY CONSTR			PRM			8	8	2	.170	CITY	1.220
LV ANACONDA CL	1+0.220		CNTY CONSTR			PRM			8	8	2	.190	URBAN	1.410
ENT ANACONDA CL PENNSYLVANIA AVE	1+0.410		CITY CONSTR			RMS	.3	6.0	28	28	2	.270	CITY	1.680
JCT FAU 0205 MAIN ST	1+0.680		CITY CONSTR			RMS	.7	3.0	28	28	2	.250	CITY	1.930
JCT FAU 0209 CEDAR ST	1+0.930		CITY CONSTR			RMS	.3	6.0	28	28	2	.070	CITY	2.000
LV ANACONDA CL	2+0.000		CNTY CONSTR			PRM			8	8	2	.230	URBAN	2.230
JCT FAU 0211 ASH ST PROP	2+0.230		CNTY CONSTR			PRM			8	8	2	1.070	URBAN	3.300
JCT FAP 19	3+0.300													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	3.300	.590	2.710		.760	2.540	.760	3.300					2.540

FEDERAL AID URBAN ROUTE NUMBER 203

SECTION DESCRIPTION	MILE PCST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
ANACONDA-ELM ST											
JCT FAU 0206 SEVENTH ST	0+0.000	M 0299 3	77	PMS	3.0 4.0	45 45	2	.213	CITY		.213
*JCT FAU 0204(FOURTH STREET)	0+0.213	M 0299 3	77	PMS	3.0 4.0	45 45	2	.141	CITY		.354
**JCT FAP 19 WB	0+0.354	M 0299 3	77	PMS	3.0 4.0	45 45	2	.056	CITY	.410	.410
JCT FAP 19 WB	0+0.410										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	.410	.410			.410		.410	.410					

FEDERAL AID URBAN ROUTE NUMBER 204

SECTION DESCRIPTION	MILE PGST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
ANACONDA-FOURTH ST											
*JCT FAP 19	0+0.000	M 0299 3	77	PMS	4.0 5.0	45 45	2	.423	CITY		.423
** SPRUCE STREET	0+0.423	WPMS 371	36	RMS	3.0 6.0	46 46	2	.347	CITY		.770
JCT FAU 0203 ELM ST	0+0.770	WPMS 371	36	RMS	3.0 6.0	46 46	2	.280	CITY		1.050
JCT FAU 0205 MAIN ST	1+0.050	WPMS 371	36	RMS	3.0 6.0	46 46	2	.280	CITY		1.330
JCT FAU 0213 CHESTNUT ST	1+0.330	WPMS 371	36	RMS	3.0 6.0	46 46	2	.210	CITY		1.540
*JCT FAU 0211(ASH STREET)	1+0.540	WPMS 371	36	RMS	3.0 6.0	46 46	2	.190	CITY	1.537	1.730
JCT FAU 214	1+0.730	WPMS 371	36	RMS	3.0 6.0	45 45	2	.230	CITY		1.960
** SPRUCE STREET	1+0.960	M 0299 3	77	PMS	4.0 5.0	45 45	2	.195	CITY	.618	2.155
JCT FAP 19 EB	2+0.155										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	2.155	2.155			2.155		2.155	2.155					

FEDERAL AID URBAN ROUTE NUMBER 205

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
ANACONDA-MAIN ST														
JCT FAU 0206 SEVENTH ST	0+0.000		CITY CONSTR	73		PMS	3.0	6.0	56	56	2	.210	CITY	.210
*JCT FAU 0204(FOURTH STREET)	0+0.210		CITY CONSTR	73		PMS	3.0	6.0	62	62	2	.080	CITY	.290
TYPICAL CHANGE	0+0.290		CNTY CONSTR	73		BST	3.0	6.0	56	56	2	.060	CITY	.350
JCT FAP 19 EB	0+0.350		M 0299 3	77		PMS	3.0	6.0	56	56	2	.070	CITY	.420
JCT FAP 19 WB	0+0.420		M 0299 3	77		PMS	4.0	5.0	56	56	2	.145	CITY	.565
JCT FAU 0202 PENNSYLANIA AVE	0+0.565													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	.565	.565			.565		.565	.565					

FEDERAL AID URBAN ROUTE NUMBER 206

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
ANACONDA-SEVENTH ST														
*JCT FAU 0203(ELM STREET)	0+0.000		M 0299 3	77		PMS	3.0	4.0	45	45	2	.284	CITY	.284
**JCT FAU 0205(MAIN STREET)	0+0.284		M 0299 3	77		PMS	3.0	4.0	45	45	2	.292	CITY	.576
JCT FAU 0213CHESTNUT ST	0+0.576													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	.576	.576			.576		.576	.576					

FEDERAL AID URBAN ROUTE NUMBER 209

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
ANACONDA-CEDAR ST												
JCT FAP 19 WB	0+0.000		CITY CONSTR		PMS	3.0 6.0	49 49	2	.080	CITY		.080
CEDAR ST	0+0.080		CITY CONSTR		RMS	3.0 6.0	26 26	2	.050	CITY	.130	.130
JCT FAU 0202 PENNSYLVANIA AVE	0+0.130											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	.130	.130			.130		.130	.130					

FEDERAL AID URBAN ROUTE NUMBER 211

SECTION DESCRIPTION	MILE PCST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
ANACONDA-ASH ST												
JCT FAU 0204 FOURTH ST	0+0.000		CITY CONSTR		RMS	3.0 6.0	46 46	2	.070	CITY		.070
JCT FAU 0214 THIRD & JEFFERSON STS	0+0.070		CITY CONSTR		RMS	3.0 6.0	46 46	2	.070	CITY		.140
JCT FAP 19 EB	0+0.140		CITY CONSTR		RMS	3.0 6.0	46 46	2	.070	CITY		.210
JCT FAP 19 WB	0+0.210		CITY CONSTR		RMS	3.0 6.0	46 46	2	.030	CITY	.240	.240
LV ANACONDA CL	0+0.240		CNTY CONSTR		PRM		8 8	2	.160	URBAN		.400
JCT FAU 0202 PENNSYLVANIA AVE RCP	0+0.400											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LGDGE	.400	.240	.160		.240	.160	.240	.400					.160

FEDERAL AID URBAN ROUTE NUMBER 213

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
ANACONDA-CHESTNUT ST													
JCT FAU 0206 SEVENTH ST	0+0.000		M 0299 3	77		PMS	3.0 4.0	45	45 2	.199	CITY		.199
JCT FAU 0204 FOURTH ST	0+0.199		M 0299 3	77		PMS	3.0 4.0	45	45 2	.057	CITY		.256
JCT FAU 0214 THIRD ST	0+0.256		CITY CONSTR			RMS	3.0 6.0	45	45 2	.070	CITY	.070	.326
JCT FAP 19 EB	0+0.326		M 0299 3	77		PMS	3.0 4.0	45	45 2	.065	CITY	.325	.395
JCT FAP 19 WB	0+0.395												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	.395	.395			.395		.395	.395					

FEDERAL AID URBAN ROUTE NUMBER 214

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
ANACONDA-THIRD & JEFFERSON STS													
JCT FAU 0213 CHESTNUT ST	0+0.000		M 0299 3	77		PMS	3.0 4.0	45	45 2	.208	CITY		.208
JCT FAU 0211 ASH ST	0+0.208		M 0299 3	77		PMS	3.0 4.0	45	45 2	.271	CITY	.479	.479
JCT FAU 0204 FOURTH ST	0+0.479												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DEER LODGE	.479	.479			.479		.479	.479					

FEDERAL AID URBAN ROUTE NUMBER 1002

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	4.800	1.158	3.642		3.666	1.134	3.666	4.800					1.134

FEDERAL AID URBAN ROUTE NUMBER 1003

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BILLINGS-N 17TH ST W															
JCT FAU 1004 GRAND AVE	0+0.000		CITY CONSTR	45		RMS	3.0	6.0	42	42	2	.750	CITY	1.000	.750
TYPICAL CHANGE	0+0.750		CNTY CONSTR	45		RMS	3.0	6.0	40	40	2	.250	CITY		1.000
JCT FAU 1002 RIMROCK TERRACE RD	1+0.000														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.000	1.000			1.000		1.000	1.000					

FEDERAL AID URBAN ROUTE NUMBER 1004

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BILLINGS-GRAND AVE															
JCT FAS 429	0+0.000		CNTY CONSTR	64		PMS	2.5	7.0	24	24	2	1.080	URBAN		1.080
TYPICAL CHANGE	1+0.080		CNTY CONSTR	64		BST	2.5	7.0	72	72	4	.180	CITY		1.260
ENT BILLINGS CL	1+0.260		CITY CONSTR			PMS	2.5	7.0	72	72	4	.002	CITY		1.262
BILLINGS	1+0.262		M 1004	6	81	PMS	1.2	4.8	72	72	4	.248	CITY	.634	1.510
LV BILLINGS CL	1+0.510		M 1004	6	81	PMS	1.2	4.8	72	72	4	.090	URBAN		1.600
ENT BILLINGS CL	1+0.600		M 1004	6	81	PMS	1.2	4.8	72	72	4	.190	CITY		1.790
LV BILLINGS CL	1+0.790		M 1004	6	81	PMS	1.2	4.8	72	72	4	.044	URBAN		1.834

FEDERAL AID URBAN ROUTE NUMBER 1004

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS	1+0.834	M	1004 6	81		PMS	3.0	17.4	48	48	4	.016	URBAN		1.850
ENT BILLINGS CL	1+0.850	M	1004 6	81		PMS	3.0	17.4	48	48	4	.046	CITY		1.896
BILLINGS	1+0.896		CITY CONSTR			PMS	2.5	7.0	48	48	4	.104	URBAN		2.000
*JCT FAU 1005 BEG 4LN N 24TH ST W	2+0.000		CITY CONSTR			PMS	2.5	7.0	48	48	4	.830	CITY		2.830
**JCT FAU 1003(N 17TH ST W)	2+0.830		CITY CONSTR			PMS	2.5	7.0	48	48	4	.130	CITY		2.960
JCT FAU 1007 N 16TH ST W	2+0.960		CITY CONSTR			PMS	2.5	7.0	48	48	4	1.380	CITY		4.340
JCT FAU 1015 N 5TH ST W	4+0.340		CITY CONSTR			PMS	2.5	7.0	48	48	2	.600	CITY		4.940
JCT FAU 1017 DIVISION ST	4+0.940														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESEPV	OTHER	NET RURAL
YELLOWSTONE	4.940	.634	4.306		3.606	1.334	3.606	4.940					1.334

FEDERAL AID URBAN ROUTE NUMBER 1005

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAU 1010 KING AVE	0+0.000		CITY CONSTR			RMS	3.0	6.0	33	33	2	.250	CITY		.250
LV BILLINGS CL	0+0.250		CNTY CONSTR			RMS	3.0	6.0	33	33	2	.170	URBAN	.170	.420
ENT BILLINGS CL	0+0.420		CITY CONSTR			RMS	3.0	6.0	30	30	2	.090	CITY		.510
24 ST	0+0.510		CITY CONSTR			RMS	3.0	6.0	40	40	2	.490	CITY		1.000
JCT FAU 1008 CENTRAL AVE	1+0.000		CITY CONSTR			RMS	3.0	6.0	52	52	2	.370	CITY		1.370
24 ST	1+0.370		CITY CONSTR			RMS	3.0	6.0	48	48	2	.130	CITY		1.500
JCT FAU 1006 BROADWATER AVE	1+0.500		CITY CONSTR			RMS	3.0	6.0	48	48	2	.490	CITY	1.820	1.990
JCT FAU 1004 GRAND AVE	1+0.990														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.990	1.990			1.820	.170	1.820	1.990					.170

FEDERAL AID URBAN ROUTE NUMBER 1006

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LCCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-BROADWATER AVE												
*JCT FAS 229	0+0.000		CNTY CONSTR		RMS	3.0 6.0	26 26	2	.642	UPBAN	1.000	.642
***BILLINGS	0+0.642		CNTY CONSTR		RMS	3.0 6.0	40 40	2	.358	URBAN		1.000
**ENT BILLINGS CL BROADWATER AVE	1+0.000		CITY CONSTR		RMS	3.0 6.0	38 38	2	.390	CITY		1.390
*JCT FAU 1005 N 24TH ST W)	1+0.390		CITY CONSTR		RMS	3.0 6.0	82 82	2	.610	CITY		2.000
**JCT FAU 1007 N 16TH ST W) BROADWATER AVE	2+0.000		CITY CONSTR		RMS	3.0 6.0	58 58	2	.970	CITY		2.970
* BROADWATER AVENUE TYPICAL CHANGE	3+0.340		M 1006 1	77	PMS	3.0 24.0	58 58	4	.272	CITY	.272	3.612
**JCT FAU 1015 N 15TH ST W)	3+0.612		CITY CONSTR		RMS	3.0 6.0	58 58	4	.218	CITY		3.830
**JCT FAU 1020(1ST AVE N)	4+0.360		CITY CONSTR		RMS	3.0 6.0	48 48	2	.530	CITY		4.360
	4+0.970						58 58	4	.610	CITY	3.698	4.970

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	4.970	4.970			3.970	1.000	3.970	4.970					1.000

FEDERAL AID URBAN ROUTE NUMBER 1007

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-N 16TH ST W												
*JCT FAU 1008(CENTRAL AVENUE)	0+0.000		CITY CONSTR		RMS	3.0 6.0	48 48	2	.270	CITY		.270
** 16TH ST W	0+0.270		CITY CONSTR		RMS	3.0 6.0	48 48	2	.230	CITY		.500
JCT FAU 1006 BROADWATER AVE	0+0.500		CITY CONSTR		RMS	3.0 6.0	48 48	2	.250	CITY		.750
16 ST W	0+0.750		CITY CONSTR		RMS	3.0 6.0	48 48	2	.085	CITY		.835
16 ST W	0+0.835		CITY CONSTR		RMS	3.0 6.0	48 48	2	.150	CITY	.985	.985
JCT FAU 1004 GRAND AVE	0+0.985											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	.985	.985			.985		.985	.985					

FEDERAL AID URBAN ROUTE NUMBER 1008

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-CENTRAL AVE														
*JCT FAS 429	0+0.000		CNTY CONSTR			RMS	3.0	6.0	24	24	2	1.750	URBAN	1.750
***ENT BILLINGS CL	1+0.750		CITY CONSTR			RMS	3.0	6.0	66	66	2	.250	CITY	2.000
**JCT FAU 1005 N 24TH ST W	2+0.000		CITY CONSTR			RMS	3.0	6.0	66	66	4	.210	CITY	2.210
CENTRAL AVE	2+0.210		CITY CONSTR			RMS	3.0	6.0	48	48	4	.750	CITY	2.960
JCT FAU 1007 N 16TH ST W	2+0.960		CITY CONSTR			RMS	3.0	6.0	48	48	4	.130	CITY	3.090
JCT FAU 1009 DANIEL ST	3+0.090		CITY CONSTR			RMS	3.0	6.0	48	48	4	.970	CITY	4.060
CENTRAL AVE	4+0.060		M 1008 2	77		PMS	4.2	26.0	75	75	4	.468	CITY	4.528
JCT FAU 1020 & 1015 MCNT AV-5TH ST	4+0.528													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	4.528	.468	4.060		2.778	1.750	2.778	4.528					1.750

FEDERAL AID URBAN ROUTE NUMBER 1009

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-N 15TH ST W														
JCT FAU 1010 I 90 ACCESS RD	0+0.000		CITY CONSTR			RMS	3.0	6.0	32	32	2	.070	CITY	.070
*LV BILLINGS CL	0+0.070		CNTY CONSTR			RMS	3.0	6.0	32	32	2	.172	URBAN	.242
***BILLINGS	0+0.242		CNTY CONSTR			RMS	3.0	6.0	32	32	2	.348	URBAN	.590
***ENT BILLINGS CL	0+0.590		CITY CONSTR			RMS	3.0	6.0	26	26	2	.580	CITY	1.170
TYPICAL CHANGE	1+0.170		CNTY CONSTR			RMS	3.0	6.0	40	40	2	.172	CITY	1.342
***BILLINGS	1+0.342		CITY CONSTR			RMS	3.0	6.0	40	40	2	.108	URBAN	1.450
**JCT FAU 1008(CENTRAL AVENUE)	1+0.450													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.450		1.450		.822	.628	.822	1.450					.628

FEDERAL AID URBAN ROUTE NUMBER 1010

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
BILLINGS-KING AVE													
*JCT FAS 429	0+0.000		S 192 2	59		PMS 1.8 15.0	26	26	2	2.000	URBAN	2.000	2.000
***JCT FAU 1005 ENT BILLINGS CL	2+0.000	5100	S 192 4	65		PMS 4.2 20.0	76	76	2	.290	CITY		2.290
** KINGS AVENUE	2+0.290	5100	S 192 4	65		PMS 4.2 20.0	76	76	4	.242	CITY		2.532
JCT FAU 1009 I 90 ACCESS RD	2+0.532	5102	S 192 4	65		PMS 4.2 20.0	64	64	4	.166	CITY		2.698
NO NAME ST	2+0.698	5102	SG 192 5	65		PMS 4.2 20.0	64	64	4	.036	CITY	.036	2.734
NO NAME ST	2+0.734	5102	S 192 4	65		PMS 4.2 20.0	64	64	4	.170	CITY	.868	2.904
NO NAME ST	2+0.904	5102	SG 192 3	65		PMS 4.2 20.0	64	64	4	.017	CITY	.017	2.921
JCT FAU 1020	2+0.921	5102	S 192 3	65		PMS 4.2 20.0	64	64	4	.016	CITY	.016	2.937
* BILLINGS	2+0.937	5102	I 90 8 19	65		PMS 4.2 20.0	64	64	4	.154	CITY	.154	3.091
**JCT I 90 W BILLINGS INT FAU 1011	3+0.091												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RUPAL
YELLOWSTONE	3.091	3.091			1.091	2.000	1.091	3.091					2.000

FEDERAL AID URBAN ROUTE NUMBER 1011

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
BILLINGS-I 90 ACCESS RD													
*JCT FAS 429	0+0.000	5102	I 90 8 8	65		PMS 1.5 19.0	32	32	2	.913	URBAN		.913
**ENT BILLINGS CL	0+0.913	5102	I 90 8 8	65		PMS 1.5 19.0	32	32	2	.019	CITY	.932	.932
NO NAME ST	0+0.932	5102	I 90 8 19	65		PMS 4.5 4.5	32	32	2	.016	CITY		.948
NO NAME ST	0+0.948	5102	I 90 8 19	65		PMS 4.2 16.8	32	32	2	.704	CITY	.720	1.652
JCT I 90 INT FAU 1010 I 90 ACCESS	1+0.652												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RUPAL
YELLOWSTONE	1.652	1.652			.739	.913	.739	1.652					.913

FEDERAL AID URBAN ROUTE NUMBER 1012

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BILLINGS-WICKS LN													
*W URBAN EXT BOUNDARY	0+0.000		CNTY CONSTR			RMS	3.0 6.0	14 14	2	.550	URBAN		.550
***WICKS LANE	0+0.550		CNTY CONSTR			RMS	3.0 6.0	26 26	2	.950	URBAN		1.500
** WICKS LANE	1+0.500		CNTY CONSTR			RMS	3.0 6.0	48 48	2	.250	URBAN		1.750
*JCT FAP 16	1+0.750		CNTY CONSTR			RMS	3.0 6.0	28 28	2	1.250	URBAN	3.000	3.000
**JCT BITTERROOT DRIVE	3+0.000												

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	3.000	3.000				3.000		3.000					3.000

FEDERAL AID URBAN ROUTE NUMBER 1013

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BILLINGS-BILLINGS BLVD													
JCT FAS 416	0+0.000		S 132 6	52	72	PMS	3.0 20.0	34 34	2	.588	URBAN	.588	.588
BILLINGS BLVD	0+0.588		I 90 8 22	66		PMS	2.4 18.0	34 34	2	.029	URBAN		.617
ENT BILLINGS CL	0+0.617	5102	I 90 8 22	66		PMS	2.4 18.0	34 34	2	.349	CITY	.378	.966
BILLINGS BLVD	0+0.966	5102	S 132 1	52		PMS	2.0 12.5	34 34	2	.034	CITY		1.000
*JCT FAU 1026 LV BILLINGS CL	1+0.000		S 132 1	52		PMS	2.0 12.5	32 32	2	.130	URBAN		1.130
**ENT BILLINGS CL	1+0.130		S 132 1	52		PMS	2.0 12.5	32 32	2	.120	CITY		1.250
*LV BILLINGS CL	1+0.250		S 132 1	52		PMS	2.0 12.5	32 32	2	.250	URBAN		1.500
**ENT BILLINGS CL	1+0.500		S 132 1	52		PMS	2.0 12.5	32 32	2	.180	CITY	.714	1.680
JCT FAU 1025 I 90 ACCESS RD	1+0.680												

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.680	1.680			.683	.997	.683	1.680					.997

FEDERAL AID URBAN ROUTE NUMBER 1014

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
BILLINGS-BLACK OTTER TRAIL														
JCT FAP 53	0+0.000	5103	U 296 15	63		PMS	4.2 14.0	30	30	2	.100	CITY	.100	.100
* BLACK OTTER ROAD	0+0.100	5103	S 172 U 90	72		PMS	2.4 11.0	30	30	2	1.323	CITY		1.423
***LV BILLINGS CL	1+0.423	5103	S 172 U 90	72		PMS	2.4 11.0	30	30	2	1.064	URBAN		2.487
**ENT BILLINGS CL	2+0.487	5103	S 172 U 90	72		PMS	2.4 11.0	30	30	2	.246	CITY		2.733
LV BILLINGS CL	2+0.733	5103	S 172 U 90	72		PMS	2.4 11.0	30	30	2	.141	URBAN	2.774	2.874
BLACK OTTER RD	2+0.874	5103	S 172 1	56		RMS	1.5 11.0	30	30	2	.023	URBAN	.023	2.897
JCT FAP 16	2+0.897													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESEPV	OTHER	NET RURAL
YELLOWSTONE	2.897	2.897			1.669	1.228	1.669	2.897					1.228

FEDERAL AID URBAN ROUTE NUMBER 1015

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-N 5TH ST W													
JCT FAU 1020 MONTANA AVE	0+0.000		CITY CONSTR			RMS	3.0 6.0	40	40	2	.480	CITY	.480
JCT FAU 1006 BROADWATER AVE	0+0.480		CITY CONSTR			RMS	3.0 6.0	40	40	2	.060	CITY	.540
TYPICAL CHANGE	0+0.540		CNTY CONSTR			RMS	3.0 6.0	30	30	2	.245	CITY	.785
TYPICAL CHANGE	0+0.785		CNTY CONSTR			RMS	3.0 6.0	40	40	2	.175	CITY	.960
JCT FAU 1004 GRAND AVE	0+0.960		CITY CONSTR			RMS	3.0 6.0	40	40	2	.410	CITY	1.370
FIFTH ST	1+0.370		CITY CONSTR			RMS	3.0 6.0	40	40	2	.270	CITY	1.640
JCT FAU 1016 EB GRANDVIEW BLVD	1+0.640		CITY CONSTR			RMS	3.0 6.0	42	42	2	.070	CITY	1.710
*JCT FAU 1016 WB(POLY DRIVE)	1+0.710		CITY CONSTR			RMS	3.0 6.0	42	42	2	.250	CITY	1.960
**JCT FAU 1002(RIMROCK TERRACE)	1+0.960												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.960	1.960			1.960		1.960	1.960					

FEDERAL AID URBAN ROUTE NUMBER 1016

SECTION DESCRIPTION	MILE PCST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
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BILLINGS-POLY DR-GRANDVIEW BLVD

*JCT FAU 1015(N 5TH STREET W)	0+0.000	CITY CONSTR		RMS	3.0 6.0	48 48	4	.240	CITY		.240
JCT FAU 1021 (30TH ST)	0+0.240	CNTY CONSTR		PMS	2.0 5.0	48 48	2	.052	CITY		.292
** BILLINGS	0+0.292	CITY CONSTR		PMS	3.0 5.0	48 48	2	.168	CITY		.460
SPRUCE ST	0+0.460	CNTY CONSTR		PMS	2.0 5.0	34 34	2	.070	CITY		.530
JCT FAU 1021 N 30TH ST	0+0.530	CITY CONSTR		RMS	3.0 6.0	48 96	3	.371	CITY		.901
JCT FAP 53	0+0.901										

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	.901				.901		.901	.901					

FEDERAL AID URBAN ROUTE NUMBER 1017

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
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BILLINGS-DIVISION ST

JCT FAU 1020 EB MONTANA AVE	0+0.000	CITY CONSTR		RMS	3.0 6.0	58 58	4	.060	CITY		.060
JCT FAU 1006 BROADWATER AVE	0+0.060	CITY CONSTR		RMS	3.0 6.0	58 58	4	.010	CITY		.070
JCT FAU 1020 WB 1ST AVE N	0+0.070	CITY CONSTR		RMS	3.0 6.0	58 58	4	.260	CITY		.330
*JCT FAU 1018 EB(4TH AVENUE N)	0+0.330	CITY CONSTR		RMS	3.0 6.0	58 58	4	.170	CITY	.500	.500
**JCT FAU 1004 & 1018 WB(6TH AVE N)	0+0.500										

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	.500	.500			.500		.500	.500					

FEDERAL AID URBAN ROUTE NUMBER 1018

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-4TH AVE N-6TH AVE N														
JCT FAU 1017 DIVISION ST	0+0.000		CITY CONSTR	45		PMS	2.5	7.0	60	60	3	.056	CITY	.056
TYPICAL CHANGE N 33RD ST	0+0.056		CITY CONSTR	45		PMS	2.5	7.0	56	56	3	.143	CITY	.199
TYPICAL CHANGE N 31ST ST	0+0.199		CITY CONSTR	45		PMS	2.5	7.0	56	56	4	.074	CITY	.273
JCT FAU 1021 N 30TH ST	0+0.273		CITY CONSTR	45		PMS	2.5	7.0	56	56	4	.073	CITY	.346
TYPICAL CHANGE N 29TH ST	0+0.346		CITY CONSTR	45		PMS	2.5	7.0	56	56	3	.143	CITY	.489
JCT FAP 53 N 27TH ST	0+0.489	M 1018	5 U2	83		PMS	3.0	10.5	67	67	4	.663	CITY	1.152
PROJECT CHANGE N 18TH ST	1+0.152		CITY CONSTR	45		PMS	1.5	10.0	57	57	3	.285	CITY	1.437
TYPICAL CHANGE N 14TH ST	1+0.437		CITY CONSTR	45		PMS	1.5	10.0	46	46	3	.069	CITY	1.506
JCT FAU 1022 N 13TH ST	1+0.506	5100	CITY CONSTR	45		PMS	2.5	7.0	61	61	3	.219	CITY	1.725
CITY LIMITS N 10TH ST	1+0.725	5100	CNTY CONSTR			PMS	2.5	7.0	61	61	3	.275	URBAN	2.000
	2+0.000													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	2.000				1.725	.275	1.725	2.000					.275

FEDERAL AID URBAN ROUTE NUMBER 1019

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-JACKSON ST														
*JCT FAU 1026(KING AVENUE)	0+0.000		CNTY CONSTR			RMS	3.0	6.0	24	24	2	.130	URBAN	.130
***ENT BILLINGS CL	0+0.130		CITY CONSTR			RMS	3.0	6.0	24	24	2	.120	CITY	.250
***LV BILLINGS CL	0+0.250		CNTY CONSTR			RMS	3.0	6.0	28	28	2	.430	URBAN	.680
***ENT BILLINGS CL	0+0.680		CITY CONSTR			RMS	3.0	6.0	28	28	2	.130	CITY	.810
TYPICAL CHANGE	0+0.810		CNTY CONSTR			RMS	3.0	6.0	34	34	2	.190	CITY	1.000
**JCT FAU 1024(STATE AVENUE)	1+0.000													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.000	1.000			.440	.560	.440	1.000					.560

FEDERAL AID URBAN ROUTE NUMBER 1021

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
					INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
YELLOWSTONE	1.240	1.240			1.240		1.240	1.240					

FEDERAL AID URBAN ROUTE NUMBER 1022

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LCCA- TICN	PROJECT LENGTH	ACCUM MILEAGE
BILLINGS-N 13TH ST													
JCT FAU 1020 I 90 ACCESS RD	0+0.000	5100	UF 228 16	63		PMS	2.0 14.0	60	60	4	.421	CITY	.421
JCT FAU 1025 I 90 ACCESS RD	0+0.421	5100	UF 228 16	63		PMS	2.0 14.0	60	60	4	.094	CITY	.515
* 1ST AVENUE	0+0.515	5100	FU 386 11	70		PMS	4.2 22.0	60	60	4	.277	CITY	.792
**JCT FAU 1024(STATE AVENUE)	0+0.792	5100	FU 386 11	70		PMS	4.2 22.0	48	48	4	.057	CITY	.849
* 1ST AVENUE	0+0.849	5100	U 386 2	50		PMS	4.2 22.0	48	48	4	.980	CITY	1.829
** 1ST AVENUE	1+0.829	5100	FU 386 11	70		PMS	4.2 24.0	60	60	4	.216	CITY	2.045
JCT FAP 53	2+0.045	5100	FU 386 11	70		PMS	4.2 24.0	60	60	4	.072	CITY	.622
* 1ST AVENUE	2+0.117	5100	U 386 2	50		PMS	4.2 24.0	48	48	4	.587	CITY	2.704
** 1ST AVENUE	2+0.704	5100	U 386 2	50		PMS	2.0 14.0	40	40	4	.298	CITY	1.865
1 AVE	3+0.002	5100	UG 386 3	50		PMS	3.0 15.0	40	40	4	.084	CITY	3.086
LV BILLINGS CL	3+0.086	5100	UG 386 3	53		PMS	3.0 15.0	40	40	4	.040	URBAN	3.126
ENT BILLINGS CL	3+0.126	5100	UG 386 3	53		PMS	3.0 15.0	40	40	4	.075	CITY	.199
JCT FAU 1020 MONTANA AVE PROP	3+0.201	5100	UG 386 4	53		PMS	3.0 15.0	68	68	4	.202	CITY	.202
JCT FAU 1018 4TH AVE N	3+0.403												3.403

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN	URBAN	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
					INSIDE CITY LIMITS	OUTSIDE CITY LIMITS							
YELLOWSTONE	3.403	3.403			3.363	.040	3.363	3.403					.040

FEDERAL AID URBAN ROUTE NUMBER 1023

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS- SUGAR AVE												
*JCT FAU 1026(KING AVENUE)	0+0.000		CNTY CONSTR		RMS	3.0 6.0	30 30	2	.780	URBAN	.780	.780
**JCT FAU 1024(STATE AVENUE)	0+0.780											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	.780	.780				.780		.780					.780

FEDERAL AID URBAN ROUTE NUMBER 1024

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-STATE AVE												
JCT FAU 1022 1ST AVE S	0+0.000		CITY CONSTR		RMS	3.0 6.0	36 36	2	.400	CITY		.400
*JCT FAU 1019(JACKSON STREET)	0+0.400		CITY CONSTR		RMS	3.0 6.0	36 36	2	1.000	CITY		1.400
***JCT FAU 1023(SUGAR AVENUE)	1+0.400		CITY CONSTR		RMS	3.0 6.0	36 36	2	.100	CITY	1.500	1.500
**JCT FAP 53	1+0.500											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.500	1.500				1.500		1.500					

FEDERAL AID URBAN ROUTE NUMBER 1025

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCV	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
BILLINGS-I 90 ACCESS RD													
JCT FAU 1020 I 90 ACCESS RD	0+0.000	5100	UF 228 16	63		PMS	4.2 19.0	36	36	2	CITY		.196
JCT FAU 1013 BILLINGS BLVD	0+0.196	5100	UF 228 16	63		PMS	4.2 19.0	36	36	2	CITY		.367
JCT FAU 1020 I 90 ACCESS RCAC	0+0.563	5100	UF 228 16	63		PMS	4.2 19.0	36	36	2	CITY	.707	.074
JCT I-90 ACCESS ROAD	0+0.637	5100	UF 228 16	63		PMS	4.2 19.0	48	48	2	CITY		.070
JCT FAU 1008 CENTRAL AVE	0+0.707												.707

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELL CWSTONE	.707	.707			.707		.707	.707					

FEDERAL AID URBAN ROUTE NUMBER 1026

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCV	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
BILLINGS-KING AVE													
JCT FAU 1013 BILLINGS BLVD	0+0.000		CNTY CONSTR			RMS	3.0 6.0	36	36	2	URBAN		.120
ENT BILLINGS CL	0+0.120		CITY CONSTR			RMS	3.0 6.0	36	36	2	CITY		.220
LV BILLINGS CL	0+0.220		CNTY CONSTR			RMS	3.0 6.0	36	36	2	URBAN		.370
*ENT BILLINGS CL	0+0.370		CITY CONSTR			RMS	3.0 6.0	24	24	2	CITY		.900
**LV BILLINGS CL	0+0.900		CNTY CONSTR			RMS	3.0 6.0	36	36	2	URBAN		1.000
*JCT FAU 1019(JACKSON STREET)	1+0.000		CNTY CONSTR			RMS	3.0 6.0	24	24	2	URBAN	1.120	.750
***ENT BILLINGS CL	1+0.750	5102	CITY CONSTR	45		RMS	3.0 6.0	36	36	2	CITY	.980	.350
**JCT FAU 1023(SUGAR AVENUE)	2+0.100												2.100

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	2.100	2.100			.980	1.120	.980	2.100					1.120

FEDERAL AID URBAN ROUTE NUMBER 1027

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-GOV. BLVD-YELLOWSTONE R RD															
JCT FAU 1012(W WICKS LANE)	0+0.000		CITY CONSTR	45		GRV	4.5	4.5	24	24	2	.794	URBAN	2.305	.794
ENTER BILLINGS CL	0+0.794		CITY CONSTR	45		GRV	4.5	4.5	24	24	2	1.511	CITY		2.305
BEG NON-EXISTENT	2+0.305					PRM					2	.106	CITY		2.411
END NON-EXISTENT	2+0.411		CITY CONSTR	45		GRV	4.5	4.5	24	24	2	.132	CITY	.132	2.543
JCT FAP 16	2+0.543					PRM					2	.053	CITY		2.596
LV BILLINGS CL	2+0.596					PRM					2	.087	URBAN		2.683
CONWAY STREET	2+0.683		CITY CONSTR	45		BST	4.5	4.5	24	24	2	1.717	URBAN	1.717	4.400
JCT FAU 1012(E.WICKS LN)	4+0.400														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	4.400	4.154	.246		1.802	2.598	1.802	4.400					2.598

FEDERAL AID URBAN ROUTE NUMBER 1028

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
BILLINGS-HARDIN RD															
JCT I 90 LOCKWOOD INT BEG 4 LND	0+0.000	5103	IG 90 8	66		PMS	4.2	24.0	40	40	4	.091	URBAN		.091
END 4LND	0+0.091	5103	IG 90 8	66		PMS	4.0	24.0	40	40	2	.491	URBAN		.582
* BILLINGS	0+0.582	5103	FAP 187 C	38	50	RMS	1.0	5.0	24	24	4	1.658	URBAN	1.658	2.240
** JOHNSON LANE	2+0.240		CNTY CONSTR	38	50	GRV	4.5	4.5	24	24	2	1.860	URBAN	1.860	4.100
JCT NORTH FRNTAGE RCAD	4+0.100														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	4.100	4.100				4.100		4.100					4.100

FEDERAL AID URBAN ROUTE NUMBER 1029

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
6TH AVE N													
JCT FAP 16 EXPOSITION DR	0+0.000	M 1018	4	81	PMS	3.0 13.2	56	56	3	.328	URBAN	.941	.328
ENT BILLINGS CL	0+0.328	M 1018	4		PMS	3.0 13.2	56	56	3	.613	CITY		.941
JCT N 18TH ST PROJECT CHANGE	0+0.941	CITY CONSTR	45		PMS	1.5 10.0	58	58	4	.283	CITY		1.224
JCT N 22ND ST TYPICAL CHANGE	1+0.224	CITY CONSTR	45		PMS	1.5 10.0	67	67	4	.358	CITY		1.582
JCT FAP 53	1+0.582	CITY CONSTR	45		PMS	2.5 7.0	50	50	4	.221	CITY		1.803
JCT FAU 1021	1+0.803	CITY CONSTR	45		PMS	2.5 7.0	50	50	4	.179	CITY		1.982
	1+0.982												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.982	.941	1.041		1.654	.328	1.654	1.982					.328

FEDERAL AID URBAN ROUTE NUMBER 1030

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
1ST AVE N												
JCT FAP 16 EXPOSITION DR	0+0.000	5100 U 230	6	57	PMS	3.0 15.0	63	63	5	.213	CITY	.213
TYPICAL CHANGE JCT N 11TH ST	0+0.213	5100 U 230	6	57	PMS	3.0 15.0	60	60	1	.105	CITY	.318
PROJECT CHANGE	0+0.318	5100 UG 230	4	53	PMS	3.0 14.0	60	60	4	.043	CITY	.361
JCT FAU 1022	0+0.361	5100 UG 230	4	53	PMS	3.0 14.0	60	60	4	.036	CITY	.079
PROJECT CHANGE	0+0.397	5100 CITY CONSTR	45		PMS	2.0 12.0	60	60	4	.328	CITY	.725
TYPICAL CHANGE JCT N 18TH ST	0+0.725	5100 CITY CONSTR	45		PMS	2.0 12.0	60	60	3	.508	CITY	1.233
TYPICAL CHANGE JCT N 25TH ST	1+0.233	5100 CITY CONSTR	45		PMS	2.0 12.0	56	56	3	.141	CITY	1.374
JCT FAP 53 N 27TH ST	1+0.374	5100 CITY CONSTR	45		PMS	2.0 12.0	56	56	3	.221	CITY	1.595
JCT FAU 1021 N 30TH ST	1+0.595	5100 CITY CONSTR	45		PMS	2.0 12.0	56	56	3	.425	CITY	1.623
	2+0.020											2.020

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	2.020	2.020			2.020		2.020	2.020					

FEDERAL AID URBAN ROUTE NUMBER 1202

***** SUMMARY BY CCUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	1.525	1.525			1.417	.108	1.417	1.525					.108

FEDERAL AID URBAN ROUTE NUMBER 1203

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LCCA- TION	PROJCT LENGTH	ACCUM MILEAGE
BOZEMAN-S 11TH AVE													
JCT FAU 1212 KAGY BLVD	0+0.000		CITY CONSTR	45		BST	3.0 4.5	42 42	2	.170	CITY		.170
* S 11TH AVENUE	0+0.170		CITY CONSTR	45		RMS	3.0 6.0	42 42	2	.085	CITY		.255
TYPICAL CHANGE	0+0.255		CNTY CONSTR	45		BST	.7 3.0	36 36	2	.080	CITY		.335
TYPICAL CHANGE	0+0.335		CNTY CONSTR	45		BST	.7 3.0	42 42	2	.415	CITY		.750
**JCT FAU 1210(COLLEGE STREET)	0+0.750		CITY CONSTR	45		RMS	3.0 6.0	36 36	2	.370	CITY	.950	1.120
S 11 AVE	1+0.120	2210	US 449 2	73	75	PMS	3.0 15.0	44 44	2	.130	CITY		1.250
JCT FAU 1208 BABCOCK ST	1+0.250	2210	US 449 2	73	75	PMS	3.0 15.0	44 44	2	.067	CITY	.197	1.317
JCT FAP 50	1+0.317												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	1.317	1.147	.170		1.317		1.317	1.317					

FEDERAL AID URBAN ROUTE NUMBER 1204

SECTION DESCRIPTION

MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BOZEMAN-DURSTON RD-PEACH ST													
*JCT FAU 1201(N 19TH AVENUE)	0+0.000		CNTY	CONSTR		RMS	3.0 6.0	26 26	2	.760	URBAN		.760
**JCT FAU 1207(N 7TH AVENUE)	0+0.760		CNTY	CONSTR		RMS	3.0 6.0	36 36	2	.370	URBAN		1.130
JCT FAU 1209 WILLSON AVE	1+0.130		CNTY	CONSTR		RMS	3.0 6.0	36 36	2	.350	URBAN	1.480	1.480
JCT FAP 86	1+0.480												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	1.480	1.480				1.480		1.480					1.480

FEDERAL AID URBAN ROUTE NUMBER 1205

SECTION DESCRIPTION

MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO ROY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BOZEMAN-S 8TH AVE													
*JCT FAU 1210 BEG 4LND(COLLEGE ST)	0+0.000		CITY	CONSTR		RMS	3.0 6.0	44 64	4	.490	CITY		.490
**JCT FAU 1208(W BABCOCK STREET)	0+0.490		CITY	CONSTR		RMS	3.0 6.0	44 64	4	.070	CITY	.560	.560
JCT FAP 50	0+0.560												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	.560	.560				.560		.560					

FEDERAL AID URBAN ROUTE NUMBER 1206

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BOZEMAN-S 11TH AVE-MENDENHALL ST													
JCT FAP 50	0+0.000		CITY CONSTR			RMS	3.0 6.0	44 44	2	.070	CITY		.070
W MENDENHALL ST	0+0.070		CITY CONSTR			RMS	3.0 6.0	40 40	2	.260	CITY		.330
JCT FAU 1207 N 7TH AVE	0+0.330		CITY CONSTR			RMS	3.0 6.0	40 40	2	.370	CITY		.700
JCT FAU 1209 N WILLSCN AVE	0+0.700		CITY CONSTP			RMS	3.0 6.0	40 40	2	.330	CITY	1.030	1.030
JCT FAP 86	1+0.030												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	1.030	1.030			1.030		1.030	1.030					

FEDERAL AID URBAN ROUTE NUMBER 1207

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BOZEMAN-N 7TH AVE													
*JCT FAP 50	0+0.000	2210 U	222 16	65		PMS	3.0 15.0	56 66	4	.070	CITY		.070
JCT FAU 1206 MENDENHALL ST	0+0.070	2210 U	222 16	65		PMS	3.0 15.0	76 86	4	.127	CITY		.197
** 7TH AVENUE N	0+0.197	2210 U	222 16	65		PMS	3.0 15.0	76 86	4	.240	CITY		.437
*JCT FAU 1204 (PEACH STREET)	0+0.437	2210 U	222 16	65		PMS	3.0 15.0	76 86	4	.499	CITY	.936	.936
**JCT FAU 1202 LV BOZEMAN CL	0+0.936	2210 I	190 6 13	66		PMS	4.2 14.0	76 86	4	.174	UPBAN		1.110
JCT FAU 1201 BAXTER LN	1+0.110	2210 I	190 6 13	66		PMS	4.2 14.0	76 86	4	.113	UPBAN	.287	1.223
JCT I 90 W BOZEMAN INT	1+0.223												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	1.223	1.223			.936	.287	.936	1.223					.287

FEDERAL AID URBAN ROUTE NUMBER 1208

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PRGJCT LENGTH	ACCUM MILEAGE
BOZEMAN-BABCOCK ST-ROUSE AVE													
*JCT FAU 1203(S 11TH AVENUE)	0+0.000		CITY CONSTR			RMS 3.0	6.0	32	32	2	.190	CITY	.190
**JCT FAU 1205(S 8TH AVENUE)	0+C.190		CITY CONSTR			RMS 3.0	6.0	36	36	2	.460	CITY	.650
JCT FAU 1209 WILLSON AVE	0+C.650		CITY CONSTR			RMS 3.0	6.0	38	38	2	.330	CITY	1.055
TYPICAL CHANGE	0+C.980		CNTY CONSTR			RMS 3.0	6.0	44	44	2	.075	CITY	.980
JCT FAP 50	1+0.055												1.055

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PURAL
GALLATIN	1.055	1.055			1.055		1.055	1.055					

FEDERAL AID URBAN ROUTE NUMBER 1209

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PRGJCT LENGTH	ACCUM MILEAGE
BOZEMAN-WILLSON AVE													
JCT FAU 1212 KAGY BLVD	0+0.000		CITY CONSTR			RMS 3.0	6.0	44	44	2	.770	CITY	.770
JCT FAU 1210 COLLEGE ST	0+0.770		CITY CONSTR			RMS 3.0	6.0	44	44	2	.490	CITY	1.260
JCT FAU 1208 BABCOCK ST	1+0.260		CITY CONSTR			RMS 3.0	6.0	60	60	2	.080	CITY	1.340
JCT FAP 50	1+C.340		CITY CONSTR			RMS 3.0	6.0	36	36	2	.070	CITY	1.410
JCT FAU 1206 MENDENHALL ST	1+0.410		CITY CONSTR			RMS 3.0	6.0	30	30	2	.175	CITY	1.585
TYPICAL CHANGE	1+0.585		CNTY CONSTR			RMS 3.0	6.0	30	30	2	.195	CITY	1.780
JCT FAU 1204 PEACH ST	1+0.780												1.780

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PURAL
GALLATIN	1.780	1.780			1.780		1.780	1.780					

FEDERAL AID URBAN ROUTE NUMBER 1212

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	3.340	3.340			1.850	1.490	1.850	3.340					1.490

FEDERAL AID URBAN ROUTE NUMBER 1213

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SUFF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
BOZEMAN-SOURDOUGH RD														
JCT FAU 1212 KAGY BLVD	0+0.000		CITY CONSTR			RMS	3.0 6.0	22	22	2	.130	CITY		.130
LV BOZEMAN CL	0+0.130		CNTY CONSTR			RMS	3.0 6.0	22	22	2	.120	URBAN		.250
ENT BOZEMAN CL	0+0.250		CITY CONSTR			RMS	3.0 6.0	22	22	2	.030	CITY		.280
LV BOZEMAN CL	0+0.280		CNTY CONSTR			RMS	3.0 6.0	22	22	2	.120	URBAN		.400
ENT BOZEMAN CL	0+0.400		CITY CONSTR			RMS	3.0 6.0	22	22	2	.040	CITY		.440
LV BOZEMAN CL	0+0.440		CNTY CONSTR			RMS	3.0 6.0	22	22	2	.060	URBAN	.300	.500
ENT BOZEMAN CL	0+0.500		CITY CONSTR			RMS	2.0 5.0	22	22	2	.500	CITY		1.000
JCT FAU 1210 COLLEGE ST	1+0.000		CITY CONSTR			RMS	3.0 6.0	22	22	2	.190	CITY		1.190
SOURDOUGH RD	1+0.190		CITY CONSTR			RMS	3.0 6.0	32	32	2	.370	CITY	1.260	1.560
JCT FAP 50	1+0.560													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
GALLATIN	1.560	1.560			1.260	.300	1.260	1.560					.300

FEDERAL AID URBAN ROUTE NUMBER 1801

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	3.776	1.352	2.424		1.595	2.181	1.595	3.776					2.181

FEDERAL AID URBAN ROUTE NUMBER 1804

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA- TION	PRCJCT LENGTH	ACCUM MILEAGE
BUTTE-PARK ST														
*W URBAN EXTENSION BOUNDARY	0+0.000		CITY CONSTR	45		RMS	3.0 6.0	52	52	2	.150	CITY		.150
** BUTTE	0+0.150		CITY CONSTR	45		PMS	2.0 5.0	52	52	2	.017	URBAN		.167
PARK ST	0+0.167	2100	CITY CONSTR	45		RMS	3.0 6.0	52	52	2	.299	CITY		.466
JCT FAU 1801 EXCELSIOR AVE	0+0.466	2100 M	1804 2	77		PMS	3.0 6.0	62	62	4	.478	CITY	.478	.944
JCT FAP 29	0+0.944													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	.944	.478	.466		.927	.017	.927	.944					.017

FEDERAL AID URBAN ROUTE NUMBER 1805

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BUTTE-ROWE RD-HOLMES AV-MONTANA ST													
*JCT FAP 29	0+0.000	2100	U 207 12	70		PMS	2.5 14.0	70	70	4	.403	CITY	.403
**JCT FAU 1806(FRONT STREET)	0+0.403	2101	U 207 12	70		PMS	2.5 14.0	70	70	4	.232	CITY	.635
JCT FAU 1808 IRWINE ST	0+0.635	2101	U 207 12	70		PMS	2.5 14.0	70	70	4	.077	CITY	.712
MONTANA ST	0+0.712	2101	FAP 207 B	63		PMS	4.0 13.0	70	70	4	.038	CITY	.750
MONTANA ST	0+0.750	2101	I 15 2 14 G	63		PMS	4.0 13.0	70	70	4	.042	CITY	.792
JCT I 90 15 MONT ST INT	0+0.792	2101	I 15 2 14 G	63		PMS	4.0 13.0	70	70	4	.047	CITY	.839
MONTANA ST	0+0.839	2101	FAP 207 B	33		PMS	4.0 13.0	70	70	4	.033	CITY	.872
* BUTTE	0+0.872	2101	FAP 207 A	36		PCC	6.0 5.0	32	32	2	2.111	CITY	2.111
**JCT FAP 29	2+0.983												2.983

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	2.983	2.983			2.983		2.983	2.983					

FEDERAL AID URBAN ROUTE NUMBER 1806

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BUTTE-FRONT ST													
*JCT FAU 1805(MONTANA STREET)	0+0.000	2100	CITY CONSTR	22		RMS	6.0 10.0	62	62	4	.210	CITY	.210
** BUTTE	0+0.210	2100	CITY CONSTR	22		RMS	6.0 10.0	60	60	4	.490	CITY	.700
JCT FAP 29	0+0.700												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	.700				.700		.700	.700					

FEDERAL AID URBAN ROUTE NUMBER 1808

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	2.067	2.067			2.067		2.067	2.067					

FEDERAL AID URBAN ROUTE NUMBER 1809

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH BASE	NO RDY LN	SECT LENGTH	LOCA- TICN	PROJECT LENGTH	ACCUM MILEAGE
BUTTE-4 MILE VUE DR-MT HIGHLAND DR												
JCT FAU 1807 CONTINENTAL DRIVE	0+0.000		CNTY CONSTR		BST		24	24	2	.681	URBAN	.681
BEG PROPOSED	0+0.681		CNTY CONSTR		PRM		8	8	2	.580	URBAN	1.261
END PROPOSED	1+0.261		CNTY CONSTR		BST		24	24	2	.328	URBAN	1.589
JCT FAU 1816 ELIZABETH WARREN AVE	1+0.589											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	1.589	1.589				1.589		1.589					1.589

FEDERAL AID URBAN ROUTE NUMBER 1810

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
BUTTE-GFAND AVE															
JCT FAP 29	0+0.000		M 1810 2	82		PMS	3.0	11.4	60	60	2	.460	CITY		.460
*LV BUTTE CL	0+0.460		M 1810 2	82		PMS	3.0	11.4	60	60	2	.940	URBAN	1.400	1.400
**JCT FAU 1807 CONTINENTAL DRIVE	1+0.400														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	1.400	1.400			.460	.940	.460	1.400					.940

FEDERAL AID URBAN ROUTE NUMBER 1812

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BUTTE-AMHERST AVE														
JCT FAP 29	0+0.000		CITY CONSTR			RMS	3.0	6.0	44	44	2	.100	CITY	.100
LV BUTTE CL	0+0.100		CNTY CONSTR			RMS	3.0	6.0	44	44	2	.900	URBAN	1.000
JCT FAU 1807 CONTINENTAL DR	1+0.000													1.000

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BCW	1.000	1.000			.100	.900	.100	1.000					.900

FEDERAL AID URBAN ROUTE NUMBER 1816

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BUTTE-ELIZABETH WARREN AV-LOFTER LN															
JCT FAP 29	0+0.000		CNTY CONSTR			RMS	3.0	6.0	32	32	2	.340	URBAN		.340
BEG MEDIAN	0+0.340		CNTY CONSTR			RMS	3.0	6.0	72	72	2	.145	URBAN		.485
TYPICAL CHANGE	0+0.485		CNTY CONSTR			RMS	3.0	6.0	51	51	2	.270	URBAN		.755
END MEDIAN	0+0.755		CNTY CONSTR			RMS	3.0	6.0	40	40	2	.185	URBAN		.940
TYPICAL CHANGE	0+0.940		CNTY CONSTR			RMS	3.0	6.0	32	32	2	.459	URBAN		1.399
JCT FAU 1807 CONTINENTAL DR	1+0.399														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	1.395	1.399				1.399		1.399					1.399

FEDERAL AID URBAN ROUTE NUMBER 1818

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
BUTTE-MILE VUE															
JCT FAP 29	0+0.000		CNTY CONSTR			GRV	2.0		20	20	2	.410	URBAN		.410
W URBAN EXT BDRY	0+0.410														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
SILVER BOW	.410	.410				.410		.410					.410

FEDERAL AID URBAN ROUTE NUMBER 5001

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GLENDIVE-NO NAME													
JCT FAP 57	0+0.000		CNTY CONSTR			GRV		22	22	2	.125	URBAN	.125
TYPICAL CHANGE	0+0.125		CNTY CONSTR			BST	.7 8.0	22	22	2	.155	URBAN	.280
TYPICAL CHANGE	0+0.280		CNTY CONSTR			BST		32	32	2	.410	CITY	.690
* BUTTE	0+0.690		CNTY CONSTR			BST	3.0	24	24	2	.740	URBAN	1.430
** BUTTE	1+0.430		CNTY CONSTR			BST	.7 8.0	24	24	2	.340	URBAN	1.770
JCT FAP 20	1+0.770												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	1.770	1.770			.410	1.360	.410	1.770					1.360

FEDERAL AID URBAN ROUTE NUMBER 5002

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GLENDIVE-BARRY-DOUGLAS-MEADE-AMES													
JCT FAU 5010 TAYLOR AVE	0+0.000		CITY CONSTR	35	69	RMS	2.0 5.0	40	40	2	.150	CITY	.150
JCT FAU 5008 SARGENT AVE	0+0.150		CITY CONSTR	35	69	RMS	2.0 5.0	40	40	2	.250	CITY	.400
*JCT FAU 5004 (MERRILL AVENUE)	0+0.400		CITY CONSTR	35	69	RMS	2.0 5.0	40	40	2	.100	CITY	.500
***GLENDIVE	0+0.500		CITY CONSTR	35	69	RMS	2.0 5.0	40	40	2	.150	CITY	.650
** GLENDIVE	0+0.650		CITY CONSTR	35	69	RMS	2.0 5.0	40	40	2	.100	CITY	.750
JCT FAP 57	0+0.750		CITY CONSTR	35	69	RMS	2.0 5.0	57	57	2	.060	CITY	.810
* GLENDIVE	0+0.810		CITY CONSTR	35	69	RMS	2.0 5.0	40	40	2	.450	CITY	1.260
** GLENDIVE	1+0.260		CITY CONSTR	35	69	RMS	2.0 5.0	40	40	2	.180	CITY	1.440
MEADE ST	1+0.440		CITY CONSTR	35	69	RMS	2.0 5.0	40	40	2	.490	CITY	1.930
JCT FAP 57	1+0.930		CITY CONSTR	35	69	RMS	2.0 5.0	32	32	2	.100	CITY	2.030
JCT FAU 5006 ANDERSON AVE	2+0.030												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	2.030	2.030			2.030		2.030	2.030					

FEDERAL AID URBAN ROUTE NUMBER 5003

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
GLEN DIVE-SNYDER ST															
*JCT FAU 5010(TAYLOR AVENUE)	0+0.000		CITY CONSTR	54	84	RMS	2.0	5.0	36	36	2	.110	CITY	.360	.110
TYPICAL CHANGE	0+0.110		CNTY CCNSTR	54	84	RMS	2.0	5.0	28	28	2	.250	CITY		.360
**SE URBAN EXT BOUNDARY	0+0.360														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	.360	.360			.360		.360	.360					

FEDERAL AID URBAN ROUTE NUMBER 5004

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
GLEN DIVE-MERRILL AVE															
JCT FAP 57	0+0.000	4101	FAP 121	45		PCC	6.0	3.0	60	60	2	.072	CITY	.072	.072
MERRILL AVE	0+0.072	4101	CITY CONSTR	45		PCC	6.0	3.0	60	60	2	.265	CITY	.265	.337
*JCT FAU 5002(DOUGLAS STREET)	0+0.337	4101	S 359 7	45		PMS	2.4	16.0	32	32	2	.635	CITY	.635	.972
**JCT FAS 335	0+0.972														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	.972	.972			.972		.972	.972					

FEDERAL AID URBAN ROUTE NUMBER 5006

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
GLEN DIVE-ANDERSON AVE															
JCT FAU 5008 ALLARD ST	0+0.000	M	5006 3	83	84	PMS	3.0	4.2	45	45	2	.158	CITY		.158
ANDERSON AVENUE	0+0.158	M	5006 3		84	PMS	3.0	4.2	45	45	2	.248	URBAN	.406	.406
JCT FAU 5002 AMES ST	0+0.406														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	.406	.406			.158	.248	.158	.406					.248

FEDERAL AID URBAN ROUTE NUMBER 5007

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	YEAR IMP	SURF TYPE	THICKNESS SURF	THICKNESS BASE	WIDTH SURF	WIDTH RDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
GLEN DIVE-NO NAME															
JCT FAU 5006(ANDERSON AVENUE)	0+0.000	M	5007 1	83	84	PMS	3.0	9.0	45	45	2	.093	CITY	.093	.093
JCT FAP 57(MERRILL AVENUE)	0+0.093														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	.093	.093			.093		.093	.093					

FEDERAL AID URBAN ROUTE NUMBER 5008

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
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GLENDIVE-SARGENT AVE

JCT FAU 5002 BARRY STREET	0+0.000		CITY CONSTR	36	79	PMS	2.0	5.0	40	40	2	.960	CITY	.960
ALLARD ST	0+0.960		CITY CONSTR	36	79	PMS	2.0	5.0	34	34	2	.150	CITY	1.110
JCT FAU 5006 ANDERSON AVENUE	1+0.110													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	1.110				1.110		1.110	1.110					

FEDERAL AID URBAN ROUTE NUMBER 5010

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
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GLENDIVE-TAYLOR AVE

*JCT FAU 5002(BARRY STREET)	0+0.000		CITY CONSTR	54	78	PMS	2.0	5.0	40	40	2	.430	CITY	.430
**JCT FAU 5003(SNYDER STREET)	0+0.430		CITY CONSTR	54	78	PMS	2.0	5.0	40	40	2	.097	CITY	1.200
TYPICAL CHANGE	0+0.527		CNTY CONSTR	54	78	RMS	2.0	5.0	20	20	2	.673	CITY	1.200
DAWSON COMMUNITY COLLEGE	1+0.200													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
DAWSON	1.200	1.200			1.200		1.200	1.200					

FEDERAL AID URBAN ROUTE NUMBER 5201

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCD	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILFAG
GREAT FALLS-6TH ST													
JCT FAP 60	0+0.000	3100	M 5201 5 U1	81		PCC	7.0 3.9	72 72	4	.044	CITY		.044
JCT FAU 5225	0+0.044	3100	M 5201 5 U1	81		PCC	7.0 3.9	72 72	4	.392	CITY	.436	.436
GREAT FALLS	0+0.436	3100	M 5201 5 U3	80		PCC	7.0 3.9	72 72	4	.087	CITY		.523
JCT FAU 5223 (CRESCENT DRIVE)	0+0.523	3100	M 5201 1	29	79	PCC	6.0 6.0	72 72	4	.260	CITY	.347	.783
GREAT FALLS	0+0.783	3100	FAP 218 C	29		PMS	6.0 6.0	28 28	2	.125	CITY		.908
JCT FAU 5203 4TH AVE SW	0+0.908	3100	FAP 218 C	29		PCC	6.0 6.0	34 34	2	.058	CITY	.183	.966
* GREAT FALLS	0+0.966	3100	CITY CNSTR	45		PMS	6.0 6.0	34 34	2	.261	CITY		1.227
** GREAT FALLS	1+0.227	3100	CITY CNSTR	45		PMS	6.0 6.0	34 34	2	.072	CITY		1.299
JCT FAU 5210 CENTRAL AVE	1+0.299		CITY CNSTR			PMS	3.0 6.0	28 36	2	.593	CITY		1.892
JCT FAU 5206 NW BYPASS	1+0.892												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.892	.966	.926		1.892		1.892	1.892					

FEDERAL AID URBAN ROUTE NUMBER 5202

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCD	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GREAT FALLS-25TH AVE NE-RAINBOW DAM													
JCT FAU 5211 10TH ST N	0+0.000	3101	US 382 1	71		PMS	3.0 14.0	88 88	4	.268	URBAN		.268
* JCT FAP 10	0+0.268	3101	US 382 1	71		PMS	3.0 12.0	46 52	2	.198	URBAN	.466	.466
**GREAT FALLS	0+0.466		CNTY CNSTR			RMS	3.0 6.0	46 52	2	.044	URBAN		.510
**URBAN AREA	0+0.510		CNTY CNSTR			RMS	3.0 6.0	26 28	2	.130	URBAN		.640
* 21ST STREET	0+0.640		CNTY CNSTR			RMS	3.0 6.0	26 28	2	.360	URBAN		1.000
**COUNTY ROAD	1+0.000		CNTY CNSTR			RMS	3.0 6.0	26 28	2	1.200	URBAN		2.200
TYPICAL CHANGE	2+0.200		CNTY CNSTR			RMS	3.0 6.0	24 24	2	.490	URBAN		2.690
	2+0.690												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.690	.466	2.224			2.690		2.690					2.690

FEDERAL AID URBAN ROUTE NUMBER 5202

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF R.O.Y	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
**JCT URBAN BOUNDARY	3+0.040												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
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FEDERAL AID URBAN ROUTE NUMBER 5203

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF R.O.Y	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GREAT FALLS-4TH AV SW-3RD ST NW													
*JCT FAU 5201(6TH STREET)	0+0.000		CITY CONSTR	45		RMS	3.0 6.0	50	50	2	.178	CITY	.178
* BEG 1 WAY	0+0.178		CNTY CONSTR			RMS	3.0 6.0	27	29	2	.199	CITY	.377
**ENG 1 WAY	0+0.377		CNTY CONSTR			RMS	3.0 6.0	50	50	2	.073	CITY	.450
**JCT FAU 5210 END 1 WAY	0+0.450	3101	U 278	7	71	PMS	3.0 20.0	74	74	4	.550	CITY	1.000
JCT FAU 5206 & FAU 5209(PROPOSED)	1+0.000	3101	U 278	7	71	PMS	3.0 20.0	74	74	4	.959	CITY	1.959
LV GREAT FALLS CL	1+0.959	3101	U 278	7	71	PMS	3.0 20.0	74	74	4	.341	URBAN	2.300
JCT FAU 5204 5211 SMELTER AVE-10TH	2+0.300												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.300				1.959	.341	1.959	2.300					.341

FEDERAL AID URBAN ROUTE NUMBER 5205

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	8.484	8.484				5.878	2.606	5.878	8.484					2.606

FEDERAL AID URBAN ROUTE NUMBER 5206

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
GREAT FALLS-NW BYPASS													
JCT I 15 EMERSON INT	0+0.000	3101	I 15 5 20	67		PMS	3.0 16.0	30 30	2	.226	URBAN	.226	.226
URBAN AREA	0+0.226	3101	F 10 2	40	71	PMS	5.0 14.0	28 30	2	.258	URBAN	1.050	.484
URBAN AREA	0+0.484	3101	F 10 2	40	63	PMS	5.0 14.0	24 30	2	.792	URBAN		1.276
URBAN AREA	1+0.276	3101	US 421 3	66		PMS	3.0 20.0	52 72	4	1.086	URBAN	1.937	2.362
*LV GREAT FALLS CL	2+0.362	3101	US 421 3	66		PMS	3.0 20.0	52 72	4	.257	CITY		2.619
** GREAT FALLS	2+0.619	3101	US 421 3	66		PMS	3.0 20.0	52 72	4	.154	CITY		2.773
ENT GREAT FALLS CL	2+0.773	3101	US 421 3	66		PMS	3.0 20.0	52 72	4	.355	URBAN		3.128
LV GREAT FALLS CL	3+0.128	3101	US 421 3	66		PMS	3.0 20.0	52 72	4	.085	CITY		3.213
FAU 5203 3RD ST	3+0.213												

***** SUMMARY BY COUNTIES *****

	ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	3.213	3.213				.496	2.717	.496	3.213					2.717

FEDERAL AID URBAN ROUTE NUMBER 5207

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LCCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
GREAT FALLS-RIVER DR														
JCT FAU 5205 RIVER DR	0+0.000		NRM 277 B	34		RMS	3.0 10.0	24	24	2	.321	CITY	.321	.321
RIVER DRIVE	0+0.321		NRS 329 A	36		RMS	1.5 6.0	24	24	2	.134	CITY		.455
*LV GREAT FALLS CL	0+0.455		NRS 329 A	36		RMS	1.5 6.0	24	24	2	1.363	UPBAN		1.818
** GREAT FALLS	1+0.818		NRS 329 A	36		RMS	1.5 6.0	24	24	2	.356	URBAN	2.046	2.174
JCT FAU 5214 (PROPOSED)	2+0.174		NRS 329 A	36		RMS	1.5 6.0	24	24	2	.193	URBAN		2.367
JCT FAS 226	2+C.367													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.367	2.367			.455	1.912	.455	2.367					1.912

FEDERAL AID URBAN ROUTE NUMBER 5208

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
1ST ST N-PARK DRIVE														
JCT FAU 5210-1ST AVE N	0+0.000	3100	CITY CONSTR			PMS	3.0 9.0	46	46	3	.072	CITY		.072
*JCT FAU 5218(2ND AVENUE N)	0+0.072	3100	CITY CONSTR	45		PCC	8.0 7.0	38	38	2	.080	CITY		.152
** TYPICAL CHANGE	0+0.152	3100	CITY CONSTR	45		PMS	4.0 5.0	38	38	2	.100	CITY		.252
INTERSECTION 2ND ST N & 4TH AVEN	0+0.252	3100	CITY CONSTR	45		PMS	4.0 5.0	34	34	2	.117	CITY		.369
INTERSECTION 3RD ST N & 5TH AV N	0+C.369	3100	CITY CONSTR	45		PMS	4.0 5.0	34	34	2	.222	CITY		.591
JCT FAU 5224	0+0.591	3100	CITY CONSTR	45		PMS	4.0 5.0	34	34	2	.107	CITY		.698
JCT FAU 5209	G+0.698													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	.698	.698			.698		.698	.698					

FEDERAL AID URBAN ROUTE NUMBER 5209

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PFOJCT LENGTH	ACCUM MILEAGE
6TH ST S-N														
JCT FAP 60-10TH AVE S	0+0.000		CITY CONSTR			RMS	3.0	6.0	34	34	2	CITY		.376
TYPICAL CHANGE 5TH AVE S	0+0.376		CITY CONSTR			RMS	3.0	6.0	50	50	2	CITY		.458
*JCT FAU 5210 1ST AVE N	0+0.834		CITY CONSTR			RMS	3.0	6.0	50	50	2	CITY		.078
***FAU 5218 2ND AVE N	0+0.912		CITY CONSTR	45		RMS	3.0	6.0	34	34	2	CITY		.454
**FAU 5216 8TH AVE N	1+0.366		FAP 149 C	31		PMS	5.0	10.0	34	34	2	CITY	.121	.121
JCT FAU 5205-RIVER DR	1+0.487													1.487

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.487	.121	1.366		1.487		1.487	1.487					

FEDERAL AID URBAN ROUTE NUMBER 5210

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PFOJCT LENGTH	ACCUM MILEAGE
GREAT FALLS-CENTRAL-1ST AV N-2ND AV														
JCT I 15 CENTRAL AVE W INT	0+0.000	3100	I 15 5 20	67		PMS	6.0	19.0	62	78	4	CITY	.241	.241
CENTRAL AVE W	0+0.241	3100	I 15 5 34	67		PMS	5.0	17.0	72	78	4	CITY	.130	.371
CENTRAL AVE W	0+0.371	3100	U 224 10	67		PMS	3.0	21.0	72	78	4	CITY	.414	.785
CENTRAL AVE W	0+0.785	3100	WPMH 224	26		PMS	2.5	21.0	60	60	4	CITY	.234	1.019
CENTRAL AVE W	1+0.019	3100	NRM 224	26		PMS	2.0	9.0	46	46	4	CITY	.007	1.026
JCT FAU 5201 6TH ST	1+0.026	3100	NRM 224	26		PMS	7.5	8.0	56	60	4	CITY	.244	1.270
JCT FAU 5203 3RD ST	1+0.270	3100	NRM 224	26		PMS	7.5	8.0	56	60	4	CITY	.135	1.405
CENTRAL AVE W	1+0.405	3100	CITY CONSTR	26		PMS	4.5	4.5	42	42	4	CITY	.183	1.588
JCT FAU 5205 RIVER DR	1+0.588	3100	FG 224 5	59		PCC	8.0	4.0	46	46	4	CITY	.030	1.618
1ST AVE N	1+0.618	3100	FG 224 5	59		PCC	8.0	4.0	62	68	4	CITY	.169	1.787
*JCT FAU 5208 PARK DRIVE	1+0.787	3100	CITY CONSTR	45		PMS	3.0	9.0	60	60	4	CITY	.411	2.198
**JCT FAU 5224 5TH ST N	2+0.198	3100	CITY CONSTR	45		PMS	3.0	9.0	60	60	3	CITY	.080	2.278
*JCT FAU 5209 6TH ST N	2+0.278	3100	CITY CONSTR	45		PMS	3.0	9.0	60	60	3	CITY	.330	2.608
** TYPICAL CHANGE 10TH ST N	2+0.608	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	CITY	.330	2.938
JCT FAP 10 14TH ST N	2+0.938	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	CITY	.080	3.018
JCT FAP 10 15TH ST N	3+0.018	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	CITY	.810	3.828
JCT FAU 5217 25TH ST N	3+0.828	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	CITY	.090	3.918
JCT FAU 5226 26TH ST N	3+0.918	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	CITY	.896	4.814
TYPICAL CHANGE JCT 37TH ST N	4+0.814	3100	CITY CONSTR	45		PMS	3.0	9.0	64	68	4	CITY	.072	4.886
JCT FAU 5218 2ND AVE N	4+0.886	3100	F 224 6	57		PMS	3.0	18.0	68	74	4	CITY	.030	4.916
PROJECT CHANGE	4+0.916	3100	F 180 2	57		PMS	3.0	18.0	68	74	4	CITY	.042	4.958
JCT FAU 5219 38TH ST N	4+0.958	3100	F 180 5	62		PMS	3.0	18.0	76	90	4	CITY	.012	4.970

FEDERAL AID URBAN ROUTE NUMBER 5210

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LV GREAT FALLS CL PROJECT CHANGE JCT FAU 5205 57TH ST N	4+0.970	3100	F 180 5	62		PMS	3.0 18.0		76	90	4	1.069	CITY	1.081	6.039
	6+0.039	3100	F 180 2	57		PMS	3.0 18.0		76	90	4	.136	CITY	.136	6.175
	6+0.175														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	6.175	2.893	3.282		6.175		6.175	6.175					

FEDERAL AID URBAN ROUTE NUMBER 5211

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GREAT FALLS-10TH ST N															
*JCT FAU 5205(RIVER DRIVE)	0+0.000	3101	CNTY CONSTR	20	31	PMS	4.5 4.5		29	29	2	.220	URBAN	.220	.220
**LV GREAT FALLS CL	0+0.220	3101	F 149 24	47	71	PMS	3.0 15.0		44	44	2	.026	URBAN		.246
*JCT FAU 5204(SMELTER AVENUE)	0+0.246	3101	F 149 24	47	71	PMS	3.0 15.0		72	72	4	.157	URBAN		.403
***JCT FAU 5203 & 5204(SMELTER AV)	0+0.403	3101	F 149 24	47	71	PMS	3.0 15.0		68	82	4	.262	URBAN		.665
***JCT FAU 5202(25TH AVENUE NE)	0+0.665	3101	F 149 24	47	71	PMS	3.0 15.0		68	82	4	.038	URBAN	.483	.703
URBAN AREA	G+0.703	3101	F 149 A 2	52	71	PMS	2.0 8.0		24	30	2	.461	URBAN	.461	1.164
** GREAT FALLS	1+0.164	3101	U 149 15	63		PMS	3.0 19.0		32	32	2	.090	URBAN	.090	1.254
JCT FAP 10	1+0.254														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.254	1.254				1.254		1.254					1.254

FEDERAL AID URBAN ROUTE NUMBER 5212

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
GREAT FALLS-AIRPORT RD														
*JCT AVENUE B	0+0.000		CNTY CONSTR	45		PMS	3.0	5.0	24	24	2	.300	URBAN	.300
GREAT FALLS	0+0.300		I 15 5 26	67		PMS	3.0	5.0	36	36	2	.290	URBAN	.590
**JCT I 15 GORE HILL INTERCHANGE	0+0.590													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	.590	.290	.300			.590		.590					.590

FEDERAL AID URBAN ROUTE NUMBER 5213

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
GREAT FALLS-URBAN PORTION FAS 225														
*JCT FAP 10	0+0.000		S 312 5	67		PMS	2.4	17.0	30	30	2	.126	URBAN	.126
**JCT FAS 225	0+0.126													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	.126	.126				.126		.126					.126

FEDERAL AID URBAN ROUTE NUMBER 5214

SECTION
DESCRIPTION

MILE MTCE PROJECT YEAR SURF THICKNESS WIDTH NO SECT LOCA- PROJCT ACCUM
POST SECT NUMBER BLT IMP TYPE SURF BASE SURF RDY LN LENGTH TION LENGTH MILEAGE

GREAT FALLS-S BYPASS PROPOSED

JCT I 15 GORE HILL INT 0+0.000 CNTY CONSTR PRM 8 8 2 7.500 URBAN 7.500
JCT FAP 60 FAU 5205 7+0.500

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	7.500	7.500				7.500	7.500						7.500

FEDERAL AID URBAN ROUTE NUMBER 5215

SECTION
DESCRIPTION

MILE MTCE PROJECT YEAR SURF THICKNESS WIDTH NO SECT LOCA- PROJCT ACCUM
POST SECT NUMBER BLT IMP TYPE SURF BASE SURF RDY LN LENGTH TION LENGTH MILEAGE

GREAT FALLS-13TH ST S

*JCT FAP 60 0+0.000 CITY CONSTR 39 RMS 3.0 6.0 51 51 2 .260 CITY .260
**LV GRET FALLS CL 0+0.260 CNTY CONSTR 39 RMS 3.0 6.0 22 22 2 .250 URBAN .510
ENT GREAT FALLS CL 0+0.510 CITY CONSTR 39 RMS 3.0 6.0 22 22 2 .230 CITY .490 .740
*LV GREAT FALLS CL 0+0.740 CNTY CONSTR 56 RMS 3.0 6.0 22 22 2 .260 URBAN 1.000
***JCT PROPOSED FAU 5214 1+0.000 CNTY CONSTR 56 RMS 3.0 6.0 22 22 2 1.000 URBAN 1.510 2.000
**JCT FAS 459 & URBAN LIMITS 2+0.000

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.000	2.000			.490	1.510	.490	2.000					1.510

FEDERAL AID URBAN ROUTE NUMBER 5216

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE	
GREAT FALLS-8TH AVE N														
JCT FAU 5209 6TH ST N	0+0.000		CITY CONSTR	45		PMS	5.0 10.0	46	46	2	.655	CITY		.655
JCT FAP 10 SB 14TH ST N	0+0.655		CITY CONSTR	45		PMS	5.0 10.0	46	46	2	.081	CITY		.736
*JCT FAP 10 NB 15TH ST N	0+0.736		CITY CONSTR	45		PMS	5.0 10.0	46	46	2	.816	CITY		1.552
**JCT FAU 5217 25TH ST N	1+0.552		CITY CONSTR	45		PMS	5.0 10.0	46	46	2	.083	CITY		1.635
JCT FAU 5226 26TH ST N	1+0.635													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.635				1.635		1.635	1.635					

FEDERAL AID URBAN ROUTE NUMBER 5217

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE	
25TH ST N-5														
JCT FAU 5205 RIVER DR	0+0.000		CITY CONSTR			PMS	3.0 6.0	34	34	2	.223	CITY		.223
JCT FAU 5216 8TH AVE N	0+0.223		CITY CONSTR			PMS	3.0 6.0	34	34	2	.458	CITY		.681
JCT FAU 5218 2ND AVE N	0+0.681		CITY CONSTR			PMS	3.0 6.0	34	34	2	.076	CITY		.757
JCT FAU 5210 1ST AVE N	0+0.757		CITY CONSTR			PMS	3.0 6.0	34	34	2	.840	CITY		1.597
JCT FAP 60-10TH AVE S	1+0.597													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.597				1.597		1.597	1.597					

FEDERAL AID UPBAN ROUTE NUMBER 5218

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
2ND AVE N														
JCT FAU 5210 37TH ST N	0+0.000	3100	F 224 6	57		PMS	3.0	9.0	34	34	2	.901	CITY	.901
JCT FAU 5226 26TH ST N	0+0.901	3100	F 224 6	57		PMS	3.0	9.0	34	34	2	.081	CITY	.982
JCT FAU 5217 25TH ST N	0+0.982	3100	CITY CONSTR	45		PMS	3.0	11.0	34	34	2	.815	CITY	1.797
JCT FAP 10 15TH ST N	1+0.797	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	.082	CITY	1.879
JCT FAP 10 14TH ST N	1+0.879	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	.653	CITY	2.532
JCT FAU 5209 6TH ST N	2+0.532	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	.082	CITY	2.614
JCT FAU 5224 5ST ST N	2+0.614	3100	CITY CONSTR	45		PMS	3.0	9.0	34	34	2	.329	CITY	2.943
JCT FAU 5208 1ST ST N	2+0.943													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.943	.982	1.961		2.943		2.943	2.943					

FEDERAL AID URBAN ROUTE NUMBER 5219

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GREAT FALLS-38TH ST N														
*JCT FAP 60	0+0.000		CITY CONSTR			RMS	3.0	6.0	35	35	2	.910	CITY	.910
***JCT FAU 5210(1ST AVENUE N)	0+0.910		CITY CONSTR			RMS	3.0	6.0	35	35	2	.540	CITY	1.450
TYPICAL CHANGE	1+0.450		CNTY CONSTR			RMS	3.0	6.0	30	40	2	.167	CITY	1.617
TYPICAL CHANGE	1+0.617		CNTY CONSTR			RMS	3.0	6.0	25	29	2	.243	CITY	1.860
**JCT FAU 5205(RIVER DRIVE)	1+0.860													

***** SUMMARY BY CCUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.860	1.860			1.860		1.860	1.860					

FEDERAL AID URBAN ROUTE NUMBER 5220

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
GREAT FALLS-FOX FARM RD													
JCT FAP 60	0+0.000		CITY CONSTR			PMS		49	49	2	.757	CITY	
*JCT FAU 5225(PARK GARDEN ROAD)	0+0.757		CITY CONSTR			PMS		33	36	2	.530	CITY	1.287
**LV GREAT FALLS CL	1+0.287		CNTY CONSTR	45		PMS	4.5 4.5	22	22	2	.783	URBAN	.783
LV GREAT FALLS URBAN EXT	2+0.070												2.070

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.070	2.070			1.287	.783	1.287	2.070					.783

FEDERAL AID URBAN ROUTE NUMBER 5221

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
GREAT FALLS-RIVER DR(GIANT SPGS RD)													
* GREAT FALLS	0+0.000		M 5221	2	75	PMS	3.0 8.0	36	36	2	.233	CITY	.233
**JCT FAU 5205(RIVER DRIVE)	0+0.236		M 5221	2	75	PMS	3.0 8.0	36	36	2	.031	URBAN	.264
* GREAT FALLS	0+0.267		S 455	3	73	PMS	3.0 8.0	36	36	2	.313	URBAN	1.206
TYPICAL CHANGE	0+0.580		S 455	3	73	PMS	3.0 8.0	32	32	2	.893	CITY	1.470
**GIANT SPRINGS STATE PARK	1+0.473												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	CCOUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.473	1.470			1.126	.344	1.126	1.470					.344

FEDERAL AID URBAN ROUTE NUMBER 5223

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GREAT FALLS-14TH ST SW-5TH AV SW													
JCT FAU 5210	0+0.000		CNTY CONSTR	45		RMS	2.0 5.0	88 88	2	.764	CITY		.764
JCT I-15	0+0.764		CNTY CONSTR	45		RMS	2.0 5.0	28 28	2	.063	CITY		.827
TYPICAL CHANGE	0+0.827		CITY CONSTR			RMS		20 20	2	.635	CITY		1.462
LV GREAT FALLS CL	1+0.462		CNTY CONSTR			RMS		20 20	2	.104	URBAN		1.566
ENT GREAT FALLS CL	1+0.566		CITY CONSTR			RMS		20 20	2	.190	CITY		1.756
TYPICAL CHANGE	1+0.756		CITY CONSTR			RMS	2.0 5.0	22 22	2	.454	CITY		2.210
JCT FAU 5201(6TH STREET)	2+0.210												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.210				2.106	.104	2.106	2.210					.104

FEDERAL AID URBAN ROUTE NUMBER 5224

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
GREAT FALLS-5TH ST N-S													
*JCT FAU 5208 PARK DR	0+0.000		CITY CONSTR	45		RMS	3.0 6.0	34 34	2	.380	CITY		.380
**JCT FAU 5218-2ND AVE N	0+0.380		CITY CONSTR	45		RMS	3.0 6.0	34 34	2	.074	CITY		.454
JCT FAU 5210-1ST AVE N	0+0.454		CITY CONSTR			RMS	3.0 6.0	50 50	2	.537	CITY		.991
TYPICAL CHANGE 6TH AVE S	0+0.991		CITY CONSTR			RMS	3.0 6.0	34 34	2	.304	CITY		1.295
JCT FAP 10-10TH AVE S	1+0.295												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	1.295				1.295		1.295	1.295					

FEDERAL AID URBAN ROUTE NUMBER 5225

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
GRT FALLS-14TH ST SW-PARK GARDEN RD													
JCT FAU 5201 16TH ST SW	0+0.000		CNTY CONSTR			PMS		24 26	2	.050	URBAN		.050
ENTER CITY LIMITS	0+0.050		CITY CONSTR			PMS		24 24	2	.188	CITY		.238
LEAVE CITY LIMITS	0+0.238		CNTY CONSTR			PMS		24 24	2	.186	URBAN		.424
ENTER CITY LIMITS	0+0.424		CITY CONSTR			PMS		24 24	2	.302	CITY		.726
LEAVE CITY LIMITS	0+0.726		CNTY CONSTR			PMS		32 32	2	.047	URBAN		.773
JCT SPUR FAI 315	0+0.773		CNTY CONSTR			PMS		26 26	2	.050	URBAN		.823
ENT GREAT FALLS CL	0+0.823		CITY CONSTR			PMS		22 22	2	.462	CITY	2.180	1.285
ENTER CITY LIMITS	1+0.285		CITY CONSTR			GRV		24 24	2	.186	CITY		1.471
LV GREAT FALLS CL	1+0.471		CNTY CONSTR			GRV		20 20	2	.236	URBAN		1.707
ENT GREAT FALLS CL	1+0.707		CITY CONSTR			PMS		42 42	2	.473	CITY		2.180
JCT FAU 5220 FOX FARM RD	2+0.180												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CASCADE	2.180	2.180			1.611	.569	1.611	2.180					.569

FEDERAL AID URBAN ROUTE NUMBER 5226

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
26TH ST S-N													
JCT FAP 60 10TH AVE S	0+0.000		CITY CONSTR			PMS	3.0 6.0	34 34	2	.839	CITY		.839
JCT FAU 5210 1ST AVE N	0+0.839		CITY CONSTR			PMS	3.0 6.0	34 34	2	.075	CITY		.914
JCT FAU 5218 2ND AVE N	0+0.914		CITY CONSTR			PMS	3.0 6.0	34 34	2	.462	CITY		1.376
JCT FAU 5216 8TH AVE N	1+0.376												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESEPV	OTHER	NET RURAL
CASCADE	1.376	1.376			1.376		1.376	1.376					

FEDERAL AID URBAN ROUTE NUMBER 5701

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF FDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HAVRE-2ND ST											
JCT FAU 5702 4TH W 2ND ST	0+0.000 0+0.334	CITY CONSTR CITY CONSTR	45 45	RMS RMS	3.0 6.0 3.0 6.0	40 48 48 2	2	.334 .076	CITY CITY		.334 .410
JCT FAU 5704 1ST AVE	0+0.410	CITY CONSTR	45	PCC	8.0 6.0	58 58	2	.140	CITY		.550
JCT FAU 5706 3RD AVE 2ND ST	0+0.550 0+0.631	CITY CONSTR CITY CONSTR	45 45	PCC RMS	8.0 6.0 3.0 6.0	58 38 38 2	2	.081 .059	CITY CITY	.690	.631 .690
JCT FAU 5708 5TH AVE	0+0.690										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	.690	.690			.690		.690	.690					

FEDERAL AID URBAN ROUTE NUMBER 5702

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF FDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HAVRE-BOULEVARD AVE											
*JCT FAU 5709(13TH STREET)	0+0.000	CITY CONSTR		RMS	3.0 6.0	34 34	2	.250	CITY		.250
***JCT FAU 5707(11TH STREET)	0+0.250	CITY CONSTR		RMS	3.0 6.0	34 34	2	.460	CITY		.710
**LV HAVRE CL	0+0.710	CNTY CONSTR		RMS	3.0 6.0	24 24	2	.580	URBAN	.580	1.290
**ENT HAVRE CL	1+0.290	CITY CONSTR		RMS	3.0 6.0	24 24	2	.010	CITY		1.300
JCT FAU 5701 2ND ST	1+0.300	CITY CONSTR		RMS	3.0 6.0	44 44	2	.060	CITY	.780	1.360
JCT FAP 1	1+0.360										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	1.360	1.360			.780	.580	.780	1.360					.580

FEDERAL AID URBAN ROUTE NUMBER 5703

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HAVRE-3RD ST												
JCT FAU 5704 1ST AVE	0+0.000		CITY CONSTR		RMS	3.0 6.0	58 58	2	.140	CITY		.140
JCT FAU 5706 3RD AVE	0+0.140		CITY CONSTR		RMS	3.0 6.0	58 58	2	.150	CITY		.290
JCT FAU 57085TH AVE	0+0.290		CITY CONSTR		RMS	3.0 6.0	58 58	2	.140	CITY	.430	.430
JCT FAU 5710 7TH AVE	0+0.430											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	.430	.430			.430		.430	.430					

FEDERAL AID URBAN ROUTE NUMBER 5704

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HAVRE-1ST AVE												
JCT FAU 5703 3RD ST	0+0.000		CITY CONSTR		RMS	3.0 6.0	40 40	2	.080	CITY		.080
JCT FAU 5701 2ND ST	0+0.080		CITY CONSTR		RMS	3.0 6.0	40 40	2	.060	CITY	.140	.140
JCT FAP 1	0+0.140											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	.140	.140			.140		.140	.140					

FEDERAL AID URBAN ROUTE NUMBER 5705

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HAVRE-6TH ST												
*JCT FAU 5708(5TH AVENUE)	0+0.000		CITY CONSTR		RMS	3.0 6.0	34 34	2	.480	CITY		.480
** HAVRE	0+0.480		CITY CONSTR		RMS	3.0 6.0	34 34	2	.140	CITY	.620	.620
JCT FAU 5712(14TH AVENUE)	0+0.620											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	.620	.620			.620		.620	.620					

FEDERAL AID URBAN ROUTE NUMBER 5706

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HAVRE-3RD AVE												
JCT FAU 5707 10TH ST	0+0.000		CITY CONSTR	45	PCC	3.0 6.0	58 58	2	.520	CITY		.520
JCT FAU 5703 3RD ST	0+0.520		CITY CONSTR	45	PCC	3.0 6.0	58 58	2	.070	CITY		.590
JCT FAU 5701 2ND ST	0+0.590		CITY CONSTR	45	PCC	3.0 6.0	58 58	2	.070	CITY	.660	.660
JCT FAP 1	0+0.660											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	.660	.660			.660		.660	.660					

FEDERAL AID URBAN ROUTE NUMBER 5707

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
HAVRE-11TH ST-10TH ST													
JCT FAU 5702 BOULEVARD AVE	0+0.000		CITY CONSTR			RMS	3.0 6.0	38 38	2	.290	CITY		.290
11 ST	0+0.290		CITY CONSTR			RMS	3.0 6.0	32 32	2	.490	CITY		.780
1 AVE	0+0.780		CITY CONSTR			RMS	3.0 6.0	38 38	2	.070	CITY		.850
10 ST	0+0.850		CITY CONSTR			RMS	3.0 6.0	44 44	2	.140	CITY		.990
JCT FAU 5706 3RD AVE	0+0.990		CITY CONSTR			RMS	3.0 6.0	44 44	2	.140	CITY	1.130	1.130
JCT FAU 5708 5TH AVE	1+0.130												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	1.130	1.130			1.130		1.130	1.130					

FEDERAL AID URBAN ROUTE NUMBER 5708

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
HAVRE-5TH AVE													
JCT FAS 234 ENT HAVRE CL	0+0.000	3201	US 70 1	57		BST	.7 11.0	60 60	2	.797	CITY		.797
JCT FAU 5709 PROPOSED FAU 5 AVE	0+0.797	3201	US 70 1	57		BST	.7 11.0	60 60	2	.044	CITY	.841	.841
JCT FAU 5707 10TH ST	0+0.841	3201	US 70 4	65		PMS	3.0 19.0	44 44	2	.080	CITY		.921
*JCT FAU 5705(6TH STREET)	0+0.921	3201	US 70 4	65		PMS	3.0 19.0	44 44	2	.269	CITY		1.190
TYPICAL CHANGE	1+0.190	3201	US 70 4	65		PMS	3.0 19.0	44 44	2	.078	CITY		1.268
TYPICAL CHANGE	1+0.268	3201	US 70 4	65		BST	3.0 19.0	58 58	2	.091	CITY		1.359
JCT FAU 5703 3RD ST	1+0.359	3201	US 70 4	65		BST	3.0 19.0	44 44	2	.072	CITY		1.431
**JCT FAU 5701(2ND STREET)	1+0.431	3201	US 70 4	65		PMS	3.0 19.0	44 44	2	.076	CITY		1.507
JCT FAP 1	1+0.507	3201	US 70 4	65		PMS	3.0 19.0	58 58	2	.666	CITY	.732	1.573
	1+0.573												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	1.573	1.573			1.573		1.573	1.573					

FEDERAL AID URBAN ROUTE NUMBER 5709

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
HAVRE-13TH ST (PART PROPOSED)															
*JCT FAU 5702(BOULEVARD AVENUE)	0+0.000		CITY CONSTR			RMS	3.0	6.0	35	35	2	.317	CITY	.681	.317
TYPICAL CHANGE	0+0.317		CNTY CONSTR			RMS	3.0	6.0	39	39	2	.364	CITY		.681
** HAVRE	0+0.681		M 5709	80		PMS	2.4	12.0	44	44	2	.376	CITY	.376	1.057
JCT FAU 5708	1+0.057														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
HILL	1.057	1.057			1.057		1.057	1.057					

FEDERAL AID URBAN ROUTE NUMBER 5710

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
HAVRE-7TH AVE															
*JCT FAU 5703(3RD STREET)	0+0.000		CITY CONSTR	45		RMS	3.0	6.0	40	40	2	.150	CITY	.150	.150
**JCT FAP 1	0+0.150		NRS 301 A	36		RMS	2.0	5.0	26	26	2	.008	CITY		.158
LV HAVRE CL	0+0.158		NRS 301 A	36		RMS	2.0	5.0	26	26	2	.006	URBAN	.014	.164
URBAN AREA	0+0.164		WPGS 301 C	36		RMS	2.0	5.0	26	26	2	.186	URBAN	.186	.350
URBAN AREA	0+0.350		S 301 17	73		PMS	6.0	15.0	44	44	2	.160	URBAN	.160	.510
URBAN AREA	0+0.510		S 301 5	50		BST	.7	8.0	24	24	2	.396	URBAN	.396	.906
JCT FAS 232	0+0.906														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
HILL	.906	.906			.158	.748	.158	.906					.748

FEDERAL AID URBAN ROUTE NUMBER 5712

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
HAVRE-14TH AVE												
*SE URBAN EXT BOUNDARY	0+0.000		CNTY CONSTR		GRV	3.0	26	26	2	.270	URBAN	.270
**ENT HAVRE CL	0+0.270	3201	CITY CONSTP	45	GRV	3.0 4.5	26	26	2	.070	CITY	.340
JCT FAU 5705 6TH ST	0+0.340	3201	CITY CONSTR	45	RMS	3.0 6.0	32	32	2	.340	CITY	.680
JCT FAP 1	0+0.680											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	.680	.340	.340		.410	.270	.410	.680					.270

FEDERAL AID URBAN ROUTE NUMBER 5713

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
HAVRE-S BYPASS (PROPOSED)												
JCT FAU 5708 5TH AVE	0+0.000		CITY CONSTR		PRM		8	8	2	1.600	CITY	1.600
JCT FAU 5712 14TH AVE	1+0.600											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
HILL	1.600				1.600		1.600	1.600					

FEDERAL AID URBAN ROUTE NUMBER 5801

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
HELENA-WILLIAMS ST														
JCT FAP 8	0+0.000		CNTY CONSTR			RMS	1.5 5.0	22	22	2	1.110	URBAN	1.110	1.110
NW URBAN BDRY	1+0.110													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	1.110	1.110				1.110		1.110					1.110

FEDERAL AID URBAN ROUTE NUMBER 5802

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
HELENA-CUSTER AVE-YORK RD													
*ENT HELENA CL	0+0.000		CITY CONSTR			GRV	3.0	16	16	2	.220	CITY	.220
** CUSTER AVENUE	0+0.220		CITY CONSTR			RMS	2.0 10.0	28	28	2	.189	CITY	.409
*JCT FAU 5810(HENDERSCH STREET)	0+0.409	2104	S 72 2	55		RMS	2.0 10.0	24	32	2	.327	CITY	.736
JCT FAS 431	0+0.736	2104	S 72 2	55		RMS	2.0 10.0	24	32	2	1.094	URBAN	1.830
TYPICAL CHANGE	1+0.830	2104	S 72 2	55		BST	2.0 10.0	50	54	2	.170	CITY	2.000
**JCT FAU 5809(MONTANA AVENUE)	2+0.000	2104	S 72 2	55		RMS	2.0 10.0	26	26	2	.285	CITY	2.285
CUSTER AVE	2+0.285	2104	I 15 4 5	62		PMS	3.0 12.0	26	26	2	.378	CITY	2.663
CUSTER AVE	2+0.663		S 72 2	55		RMS	2.0 10.0	26	26	2	.072	CITY	2.735
JCT FAU 5807 WASHINGTON ST	2+0.735		S 72 2	55		RMS	2.0 10.0	26	26	2	.773	CITY	3.508
LV HELENA CL	3+0.508		S 72 2	55		RMS	2.0 10.0	26	26	2	.776	URBAN	3.497
JCT FAS 280 & URBAN BOUNDARY	4+0.284												4.284

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	4.284	4.064	.220		2.414	1.870	2.414	4.284					1.870

FEDERAL AID URBAN ROUTE NUMBER 5804

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TICN	PROJECT LENGTH	ACCUM MILEAGE
HELENA-AIRPORT RD													
JCT FAU 5807 WASHINGTON ST	0+0.000		ADAP 6 30	78		PMS	1.0 6.0	34 34	2	.227	CITY		.227
JCT CUSTER AVE E ACCESS	0+0.227		ADAP 6 30	78		PMS	1.0 6.0	34 34	2	.023	CITY		.250
LV HELENA CL	0+0.250		ADAP 6 30	78		PMS	1.0 6.0	34 34	2	.413	CITY	.663	.663
END RTE	0+0.663												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	.663	.663			.663		.663	.663					

FEDERAL AID URBAN ROUTE NUMBER 5805

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TICN	PROJECT LENGTH	ACCUM MILEAGE
WEST MAIN													
JCT FAS 454	0+0.000	2104	US 246 2	58		RMS	1.8 9.0	30 30	2	.441	CITY	.441	.441
* HELENA	0+0.441	2104	CITY CONSTR	45		RMS	1.8 9.0	30 30	2	.305	CITY		.746
TYPICAL CHANGE	0+0.746	2104	CNTY CONSTR	45		RMS	1.8 9.0	38 38	2	.053	CITY		.799
TYPICAL CHANGE	0+0.799	2104	CNTY CONSTR	45		RMS	1.8 9.0	58 58	2	.160	CITY		.959
**JCT FAU 5815 (CRUSE DRIVE)	0+0.959	2104	CITY CONSTR	45		RMS	1.8 9.0	58 58	2	.098	CITY	.616	1.057
* HELENA	1+0.057	2104	CITY CONSTR	59		RMS	3.0 12.0	58 58	2	.244	CITY		1.301
***JCT FAU 5816 (BROADWAY)	1+0.301	2104	CITY CONSTR	59		RMS	3.0 12.0	58 58	2	.114	CITY		1.415
***JCT FAU 5814 (6TH AVENUE)	1+0.415	2104	US 246 1	59		RMS	3.0 12.0	58 58	2	.042	CITY	.720	1.457
TYPICAL CHANGE	1+0.457	2104	US 246 1	59		RMS	3.0 12.0	46 46	2	.320	CITY		1.777
***JCT FAU 5812 (NEILL AVENUE)	1+0.777	2104	CITY CONSTR	45		RMS	1.5 9.0	52 52	2	.070	CITY		1.847
BENTON AVE	1+0.847	2104	CITY CONSTR	45		RMS	1.5 9.0	52 52	2	.199	CITY		2.046
**JCT FAP 8	2+0.046		CITY CONSTR			PMS	3.0 6.0	52 52	2	.254	CITY	.523	2.300
JCT FAU 5817 PEOSTA AVE	2+0.300												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	2.300	2.300			2.300		2.300	2.300					

FEDERAL AID URBAN ROUTE NUMBER 5806

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
HELENA-HELENA-RAILROAD-BOULDER AVES													
*JCT FAU 5809(MONTANA AVENUE)	0+0.000		CITY CNSTR	45		RMS	2.0 5.0	47 47	2	.560	CITY		.560
** RAILROAD AVENUE	0+0.560		CITY CNSTR			RMS	2.0 5.0	24 24	2	.050	CITY		.610
JCT FAU 5813 LAMBORN ST	0+0.610		CITY CNSTR	45		RMS	2.0 5.0	24 24	2	.160	CITY		.770
* BOULDER AVENUE	0+0.770		CITY CNSTR	45		GRV	4.5 4.5	24 24	2	.370	CITY		1.140
**LV HELENA CL	1+0.140		CITY CNSTR	45		GRV	.1 78.0	18 18	2	.640	CITY		1.780
* HELENA	1+0.780		CNTY CNSTR	45		GRV	4.5 4.5	22 22	2	.300	URBAN		2.080
**JCT FAP 8	2+0.080												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	2.080				1.780	.300	1.780	2.080					.300

FEDERAL AID URBAN ROUTE NUMBER 5807

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
HELENA-LAST CHANCE GULCH-CEDAR ST													
JCT FAU 5812 NEILL AVE	0+0.000	2104	NRM 269 C	34		PMS	6.0 4.0	54 54	2	.403	CITY		.403
JCT FAP 8 LYNDAL AVE	0+0.403	2104	NRM 269 C	34		PMS	6.0 4.0	34 41	2	.368	CITY		.771
MAIN ST	0+0.771	2104	NRM 269 C	34	61	PMS	4.2 24.0	32 34	2	.311	CITY	1.082	1.082
MAIN ST	1+0.082	2104	I 15 4 5	61		PMS	4.2 24.0	32 34	2	.135	CITY		1.217
JCT FAU 5809 MONTANA AVE	1+0.217	2104	I 15 4 5	61		PMS	4.2 24.0	48 54	4	.273	CITY		1.590
CEDAR ST	1+0.590	2104	I 15 4 5	61		PMS	4.2 24.0	48 48	4	.233	CITY		1.823
JCT I 15 CEDAR ST INT	1+0.823	2104	I 15 4 5	61		PMS	4.2 24.0	44 45	2	.177	CITY	.929	2.000
CEDAR ST	2+0.000	2104	I 15 4 5	61		PMS	4.2 24.0	44 49	2	.011	CITY		2.011
WASHINGTON ST	2+0.011		CITY CNSTR			RMS	3.0 6.0	24 31	2	.640	CITY		2.651
*JCT FAU 5804 SKYWAY DR	2+0.651		CITY CNSTR			RMS	3.0 6.0	24 31	2	.110	CITY	.750	2.761
**JCT FAU 5802 CUSTER AVE	2+0.761												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	2.761	2.761			2.761		2.761	2.761					

FEDERAL AID URBAN ROUTE NUMBER 5808

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HELENA-11TH AVE-COLONIAL DR													
JCT FAP 8	0+0.000	2104	CITY CONSTR	45		RMS	3.0 6.0	30 34	2	.310	CITY		.310
11TH AVENUE	0+0.310		CNTY CONSTR			RMS	3.0 6.0	40 40	2	.600	CITY		.910
JCT FAU 5816 BROADWAY	0+0.910												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	.910				.910		.910	.910					

FEDERAL AID URBAN ROUTE NUMBER 5809

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HELENA-MONTANA AVE (NORTH)													
JCT FAP 8	0+C.000	2104	U 401 1	55		PMS	2.5 14.0	35 44	4	.019	CITY	.019	.019
JCT FAU 5806 HELENA AVE	0+0.019	2104	CITY CONSTR	45		RMS	2.0 3.0	35 44	2	.213	CITY		.232
* MONTANA AVENUE	0+0.232	2104	CITY CONSTR	45		RMS	2.0 3.0	24 24	2	.301	CITY		.532
** MONTANA AVENUE	0+0.533	2104	NRS 299	34		RMS	1.5 5.0	35 44	2	.004	CITY	.004	.537
* MONTANA AVENUE	0+C.537	2104	CITY CONSTR	45		RMS	2.0 3.0	35 44	2	.072	CITY		.609
JCT FAU 5807 (CEDAR STREET)	0+0.609		CITY CONSTR	45	45	RMS	2.5 2.5	44 44	4	.134	CITY		.743
**MONTANA AVE	0+0.743	2104	I 15 4 5	61	76	RMS	3.0 6.0	50 50	4	.176	CITY	.176	.919
* MONTANA AVENUE	0+0.919	2104	NRM 269 C	34		PMS	2.5 2.5	44 44	3	.223	CITY	.511	1.142
BEG N 5809 3 WIDENING FAU 5802	1+0.142	2104	NRM 269 C	34	85	RMS	2.5 2.5	44 44	4	.288	CITY		1.430
**MONTANA AVE	1+C.430	2104	NRH 269 B	34	76	RMS	2.5 2.5	44 44	3	.010	CITY		1.440
LV HELENA CL	1+C.440	2104	NRH 269 B	34		RMS	2.5 2.5	26 42	2	1.875	URBAN	3.506	3.315
MONTANA AVE	3+0.315	2104	NRH 269 B			RMS	2.5 2.5	24 36	2	1.008	URBAN		4.323
MONTANA AVE	4+0.323	2104	NRH 269 B			RMS	2.5 2.5	26 32	2	.613	URBAN		4.936
JCT FAS 229	4+0.936												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	4.936	4.216		.720	1.440	3.496	1.440	4.936					3.496

FEDERAL AID URBAN ROUTE NUMBER 5810

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF R/DY	NO LN	SECT LENGTH	LOCA-TICN	PROJCT LENGTH	ACCUM MILEAGE
HELENA-HENDERSON ST												
JCT FAP 8 EUCLID AVE	0+0.000		CITY CONSTR		BST		38 38	2	.241	CITY		.241
JCT FAU 5817 PEOSTA AVE	0+0.241		CITY CONSTR		RMS		38 38	2	.137	CITY		.378
HENDERSON ST	0+0.378		CITY CONSTR		BST		28 28	2	.134	CITY		.512
HENDERSON ST	0+0.512		CITY CONSTR		BST		28 28	2	.454	CITY		.966
JCT FAU 5802 CUSTER AVE	0+0.966											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	.966				.966		.966	.566					

FEDERAL AID URBAN ROUTE NUMBER 5811

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF R/DY	NO LN	SECT LENGTH	LOCA-TICN	PROJCT LENGTH	ACCUM MILEAGE
HELENA-MONTANA AVE (SOUTH)												
JCT FAU 5816 BROADWAY	0+0.000	2104	WPMS 372	36	PCC	5.0 5.0	48 48	4	.160	CITY		.160
JCT FAU 5814 6TH AVE	0+0.160	2104	WPMS 372	36	PCC	5.0 5.0	48 48	4	.200	CITY	.360	.360
JCT FAU 5812 FAP 8 11TH AVE	0+0.360											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	.360	.360			.360		.360	.360					

FEDERAL AID URBAN ROUTE NUMBER 5812

SECTION DESCRIPTION	MILE POST	MICE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RPY LN	SECT LENGTH	LGCA-TICN	PROJCT LENGTH	ACCUM MILEAGE
HELENA-NEILL AVE-11TH AVE													
*JCT FAU 5805 PARK AVE	0+0.000	2104	CITY CGNSTR	59		PMS	1.5 8.0	54	54	3	.124	CITY	.124
*** NEILL AVE	0+0.124	2104	CITY CONSTR			PMS	.5 8.0	54	54	3	.116	CITY	.240
***JCT FAU 5807 LAST CHANCE GULCH	0+0.240	2104	CITY CONSTR	59		PMS	6.0 4.0	49	49	4	.040	CITY	.280
JCT FAU 5815 JACKSON ST	0+C.280	2104	CITY CONSTR	59		PMS	6.0 4.0	30	36	2	.352	CITY	.632
11TH AVE	0+0.632	2104	CITY CONSTR			PMS	.6 4.0	36	36	2	.192	CITY	.824
*** 11TH AVE	0+0.824	2104	CITY CONSTR			PMS	6.0 4.0	36	36	2	.100	CITY	.924
*** 11TH AVE	0+0.924	2104	CITY CONSTR			PMS	6.0 4.0	36	36	2	.221	CITY	1.145
**JCT FAP 8 FAU 5811 MCNTANA AVE	1+0.145												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	1.145				1.145		1.145	1.145					

FEDERAL AID URBAN ROUTE NUMBER 5813

SECTION DESCRIPTION	MILE PCST	MICE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RPY LN	SECT LENGTH	LGCA-TICN	PROJCT LENGTH	ACCUM MILEAGE
HELENA-LAMBCRN ST													
JCT FAU 5816 BROADWAY	0+0.000		CITY CONSTR			RMS	3.0 6.0	24	54	2	.400	CITY	.400
JCT FAP 8 EB	0+0.400		CITY CONSTR			RMS	3.0 6.0	35	35	2	.090	CITY	.490
JCT FAP 8 WB	0+0.490		CITY CONSTR			RMS	3.0 6.0	44	44	2	.413	CITY	.903
JCT FAU 5806 BOULDER AVE	0+0.903												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	.903	.903			.903		.903	.903					

FEDERAL AID URBAN ROUTE NUMBER 5814

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HELENA-6TH AVE														
JCT FAU 5805 PARK AVE	0+0.000		CITY CONSTR			RMS	3.0 6.0	42	42	2	.099	CITY		.099
6TH AVE	0+0.099		CITY CONSTR			RMS	3.0 6.0	40	40	2	.037	CITY		.136
JCT FAU 5815 JACKSON ST	0+0.136		CITY CONSTR			RMS	3.0 6.0	40	40	2	.049	CITY		.185
*JCT FAU 5815(CRUSE DRIVE)	0+0.185		CITY CONSTR			RMS	3.0 6.0	36	36	2	.041	CITY		.226
6TH AVE	0+0.226		CITY CONSTR			RMS	3.0 6.0	34	34	2	.138	CITY		.364
6TH AVE	0+0.364		CITY CONSTR			RMS	3.0 6.0	24	32	2	.066	CITY		.430
** 6TH AVE	0+0.430		CITY CONSTR			RMS	3.0 6.0	39	39	2	.570	CITY		1.000
JCT FAU 5811 MONTANA AVE	1+0.000													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	1.000				1.000		1.000	1.000					

FEDERAL AID URBAN ROUTE NUMBER 5815

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
HELENA-CRUSE AVE														
*JCT FAU 5805 WEST MAIN ST	0+0.000		CITY CONSTR	73		PMS	2.0 5.0	38	38	2	.261	CITY		.261
***JACKSON STREET END 4LND	0+0.261		CITY CONSTR	73		PMS	2.0 5.0	58	58	4	.139	CITY		.400
***JCT FAU 5816(BROADWAY)	0+0.400		CITY CONSTR	73		PMS	2.0 6.0	58	58	2	.166	CITY		.566
***JCT FAU 5814(6TH AVENUE)	0+0.566		CITY CONSTR			RMS	3.0 6.0	33	33	2	.144	CITY	.300	.710
JACKSON ST	0+0.710		CITY CONSTR			RMS	3.0 6.0	26	26	2	.156	CITY		.866
**JCT FAU 5812(11TH AVENUE)	0+0.866													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	.866	.300			.866		.866	.866					

FEDERAL AID URBAN ROUTE NUMBER 5816

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO FCY	LN	SECT LENGTH	LOCA-TIGN	PRCJCT LENGTH	ACCUM MILEAGF	
HELENA-BROADWAY															
JCT FAU 5805 PARK AVE	0+0.000		CITY CONSTR	73		PMS	2.0 5.0	45	45	2	.120	CITY		.120	
JCT FAU 5815 CRUSE DR	0+0.120		CITY CONSTR	73		PMS	2.0 5.0	45	45	2	.056	CITY	.176	.176	
BROADWAY	0+0.176		M 5816 3	78		PMS	3.0 4.2	42	42	2	.219	CITY		.395	
BROADWAY	0+0.395		M 5816 3	78		PMS	3.0 4.2	36	36	2	.638	CITY	.857	1.033	
JCT FAU 5811 MONTANA AVE	1+0.033		CITY CONSTR			RMS	5.0 5.0	42	42	2	.537	CITY	1.352	1.570	
*JCT FAU 5813(LAMBORN AVENUE)	1+0.570		CITY CONSTR	78		RMS	5.0 5.0	42	42	2	.610	CITY		2.180	
** HELENA	2+0.180		CITY CONSTR	78		RMS	5.0 5.0	42	42	2	.137	CITY		2.317	
JCT FAU 5808 COLONIAL LV HELENA CL	2+0.317		CITY CONSTR	78		RMS	5.0 5.0	42	42	2	.068	CITY		2.385	
LEWIS & CLARK COUNTY	2+0.385		CITY CONSTR			PRM				2	.168	CITY		2.553	
ENT HELENA CL	2+0.553		CITY CONSTR			PRM				2	.450	CITY		3.003	
LV HELENA CL	3+0.003		CITY CONSTR			PRM				2	.110	CITY		3.113	
LEWIS & CLARK COUNTY	3+0.113		CNTY CONSTR			RMS	3.0	24	24	2	.110	URBAN	.110	3.223	
JCT FAP 8	3+0.223														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	3.223	2.495	.728		3.113	.110	3.113	3.223					.110

FEDERAL AID URBAN ROUTE NUMBER 5817

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO FCY	LN	SECT LENGTH	LOCA-TIGN	PRCJCT LENGTH	ACCUM MILEAGF	
HELENA-LAUREL ST-PEOSTA AVE															
JCT FAP 8	0+0.000		CITY CONSTR			RMS		36	36	2	.242	CITY		.242	
PEOSTA AVE	0+0.242		CITY CONSTR			RMS		40	40	2	.333	CITY		.575	
JCT FAU 5810	0+0.575		CITY CONSTR			RMS		37	37	2	.340	CITY		.915	
PEOSTA AVENUE	0+0.915		CITY CONSTR			RMS		37	37	2	.290	CITY		1.205	
JCT FAU 5805	1+0.205														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
LEWIS AND CLARK	1.205				1.205		1.205	1.205					

FEDERAL AID URBAN ROUTE NUMBER 6702

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.220	1.220			.070	1.150	.070	1.220					1.150

FEDERAL AID URBAN ROUTE NUMBER 6703

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO FCY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE		
KALISPELL-NRTH LTS BLVD-NRTHRDGE DR															
*JCT FAU 6706 THREE MILE DR	0+0.000		CNTY CONSTR			RMS	3.0	6.0	34	34	2	.150	URBAN	.150	.150
ENT KALISPELL CL	0+0.150		CITY CONSTR			RMS	.3	6.0	34	34	2	.050	CITY	.050	.200
LV KALISPELL CL	0+0.200		CNTY CONSTR			FMS	.3	6.0	34	34	2	.320	URBAN	.350	.520
HILLTOP AVE	0+0.520		CNTY CONSTR			RMS	.3	6.0	34	34	2	.030	URBAN		.550
**ENT KALISPELL CL	0+0.550		CITY CONSTR			RMS			35	35	2	.250	CITY	.250	.800
JCT FAP 5	0+0.800														

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.800	.800			.300	.500	.300	.800					.500

FEDERAL AID URBAN ROUTE NUMBER 6704

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-CONWAY DR-GRANDVIEW DR													
JCT FAP 5	0+0.000		CITY CONSTR		RMS		24	39	2	.232	CITY		.232
CONWAY DR BEG NON-EXIST	0+0.232		CITY CONSTR		PRM		8	8	2	.200	CITY		.432
GRANDVIEW DR END NON-EXIST	0+0.432		CITY CONSTR		RMS		21	21	2	.098	CITY		.530
LV KALISPELL CL	0+0.530		CNTY CONSTR		GRV	3.0	20	20	2	1.044	URBAN		1.574
JCT FAP 5	1+0.574												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	CTHER	NET RUPAL
FLATHEAD	1.574		1.574		.530	1.044	.530	1.574					1.044

FEDERAL AID URBAN ROUTE NUMBER 6705

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-HAWTHORN AVE													
JCT FAU 6702 TWO MILE DR	0+0.000		CITY CONSTR	79	RMS	.3 18.0	34	34	2	.474	CITY		.474
LV KALISPELL CL	0+0.474		CNTY CONSTR	79	RMS	.3 18.0	34	34	2	.020	URBAN		.494
JCT FAU 6706 THREE MILE DR	0+0.494												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	CTHER	NET RUPAL
FLATHEAD	.494		.494		.474	.020	.474	.494					.020

FEDERAL AID URBAN ROUTE NUMBER 6706

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-THREE MILE DR													
*JCT FAS 424	0+0.000	S	157 2	60		PMS	2.4 14.0	24	24 2	.206	URBAN		.206
ENT KALISPELL CL	0+0.206	S	157 2			PMS	2.4 14.0	24	24 2	.006	URBAN	.504	.212
JCT FAU 6703 NORTHERN LIGHTS BLVD	0+0.212	S	157 2	60		PMS	2.4 14.0	24	24 2	.056	URBAN		.268
**JCT FAU 6705(HAWTHORN AVENUE)	0+0.268	S	157 2	60		PMS	2.4 14.0	24	24 2	.042	URBAN		.310
* KALISPELL	0+0.310	S	157 2	60		PMS	2.4 14.0	24	24 2	.194	CITY		.504
**JCT FAU 6701(MERIDIAN ROAD)	0+0.504												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.504	.504			.194	.310	.194	.504					.310

FEDERAL AID URBAN ROUTE NUMBER 6707

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-ARIZONA ST													
JCT FAU 6701 BEG NON-EXISTENT	0+0.000		CITY CONSTR			PRM	3.0 6.0		2	.060	CITY		.060
*END NON-EXISTENT	0+0.060		CITY CONSTR	82		RMS	3.0 18.0	26	26 2	.259	CITY	.319	.319
**JCT FAS S	0+0.319												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.319	.319			.319		.319	.319					

FEDERAL AID URBAN ROUTE NUMBER 6708

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
KALISPELL-EAST RESERVE DR												
*JCT FAP 1 LA SALLE RD	0+0.000		CNTY CONSTR	70	BST		21	21	2	1.000	URBAN	1.000
**JCT FAU 6712 HELENA FLATS RD	1+0.000											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PURAL
FLATHEAD	1.000					1.000		1.000					1.000

FEDERAL AID URBAN ROUTE NUMBER 6709

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
KALISPELL-SPRING CREEK-SCLBERG DR												
JCT FAP 1 LA SALLE RD	0+0.000		CNTY CONSTR		RMS	3.0 6.0	21	21	2	1.000	URBAN	1.000
JCT FAU 6712 HELENA FLATS RD	1+0.000											1.000

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PURAL
FLATHEAD	1.000	1.000				1.000		1.000					1.000

FEDERAL AID URBAN ROUTE NUMBER 6710

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRCJCT LENGTH	ACCUM MILEAGE
KALISPELL-EAST EVERGREEN DR												
JCT FAP 1 LA SALLE RD	0+0.000		CNTY CONSTR		RMS	3.0 6.0	34 34	2	.396	URBAN		.396
SPRING CREEK	0+0.396		CNTY CONSTR		RMS	3.0 6.0	24 25	2	.200	URBAN	1.000	.596
TYPICAL CHANGE	0+0.596		CNTY CONSTR		RMS	3.0 6.0	22 22	2	.404	URBAN		1.000
JCT FAU 6712 HELENA FLATS RD	1+0.000											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.000	1.000				1.000		1.000					1.000

FEDERAL AID URBAN ROUTE NUMBER 6712

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-HELENA FLATS RD												
JCT FAP 52	0+0.000		CNTY CONSTR		RMS	3.0 6.0	21 21	2	.150	URBAN		.150
JCT FAU 6710 E EVERGREEN DR	0+0.150		CNTY CONSTR		RMS	3.0 6.0	21 21	2	.400	URBAN		.550
JCT FAU 6709 SOLBERG DR	0+0.550		CNTY CONSTR		RMS	3.0 6.0	21 21	2	.550	URBAN	1.100	1.100
JCT FAU 6708 E RESERVE DR	1+0.100											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.100	1.100				1.100		1.100					1.100

FEDERAL AID URBAN ROUTE NUMBER 6713

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
KALISPELL-WEST CALIFORNIA ST													
*JCT FAU 6721 5TH AVE WN	0+0.000		CITY CONSTR		RMS	3.0 24.0	35	35	2	.287	CITY	.339	.287
TYPICAL CHANGE	0+0.287		CITY CONSTR		RMS	3.0 6.0	32	32	2	.052	CITY		.339
**JCT FAP 5	0+0.339												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.339	.339			.339		.339	.339					

FEDERAL AID URBAN ROUTE NUMBER 6714

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
KALISPELL-CENTER ST													
JCT FAU 6701 MERIDIAN RD	0+0.000		CITY CONSTR	74	RMS	3.0 24.0	35	35	2	.090	CITY		.090
W CENTER ST	0+0.090		CITY CONSTR	74	RMS	3.0 24.0	35	35	2	.200	CITY		.290
JCT FAU 6720 7TH AVE W	0+0.290		CITY CONSTR	74	RMS	3.0 24.0	40	40	2	.150	CITY		.440
JCT FAU 6721 5TH AVE W	0+0.440		CITY CONSTR	74	RMS	3.0 24.0	40	40	2	.290	CITY		.730
JCT FAU 6722 1ST AVE W	0+0.730		CITY CONSTR	74	RMS	3.0 24.0	40	40	2	.080	CITY		.810
JCT FAP 5	0+0.810	M 6714 3		79	PMS	3.0 22.0	40	40	2	.072	CITY		.882
JCT FAU 6723 1ST AVE E	0+0.882	M 6714 3		79	PMS	3.0 22.0	40	40	2	.140	CITY		1.022
JCT FAU 6724 3RD AVE E	1+0.022	M 6714 3		79	PMS	3.0 22.0	40	40	2	.070	CITY	.282	1.092
JCT FAU 6725 4TH AVE E	1+0.092		CITY CONSTR		RMS	3.0 6.0	30	30	2	.150	CITY	.960	1.242
JCT FAU 6726 WOODLAND AVE	1+0.242												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.242	1.242			1.242		1.242	1.242					

FEDERAL AID URBAN ROUTE NUMBER 6715

SECTION DESCRIPTION	MILE PGST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
KALISPELL-2ND W-2ND E-CONRAD DR												
JCT FAU 6701 MERIDIAN RD	0+0.000		CITY CONSTR		BST	3.0 6.0	44 44	2	.336	CITY		.336
JCT FAU 6720 7TH AVE W	0+0.336		CITY CONSTR		BST	3.0 6.0	44 44	2	.135	CITY		.475
JCT FAU 6721 5TH AVE W	0+0.475		CITY CONSTR		RMS	3.0 6.0	44 44	2	.210	CITY		.685
2ND ST W	0+0.685		CITY CONSTR		RMS	3.0 6.0	42 42	2	.072	CITY		.757
JCT FAU 6722 1ST AVE W	0+0.757		CITY CONSTR		RMS	3.0 6.0	42 42	2	.036	CITY		.793
2ND ST W	0+0.793		CITY CONSTR		FMS	3.0 6.0	44 44	2	.037	CITY		.830
JCT FAP 5	0+0.830		CITY CONSTR		RMS	3.0 6.0	44 44	2	.074	CITY		.904
JCT FAU 6723 1ST AVE E	0+0.904		CITY CONSTR		RMS	3.0 6.0	42 42	2	.069	CITY		.973
2ND ST E	0+0.973		CITY CONSTR	74	RMS	3.0 24.0	44 44	2	.070	CITY		1.043
JCT FAU 6724 3RD AVE E	1+0.043		CITY CONSTR	74	RMS	3.0 24.0	44 44	2	.070	CITY		1.113
JCT FAU 6725 4TH AVE E	1+0.113		CITY CONSTR	74	RMS	3.0 24.0	44 44	2	.069	CITY		1.182
2ND ST E	1+0.182		CITY CONSTR	74	RMS	3.0 24.0	44 44	2	.098	CITY		1.280
JCT FAU 6726 WOODLAND AVE	1+0.280		CITY CONSTR		RMS	3.0 6.0	32 32	2	.260	CITY		1.540
LV KALISPELL CL	1+0.540		CNTY CONSTR		RMS	3.0 6.0	32 32	2	.013	URBAN		1.553
JCT FAU 6729 FLATHEAD DR	1+0.553		CNTY CONSTR		RMS	3.0 6.0	23 23	2	.147	URBAN		1.700
* KALISPELL	1+0.700		CNTY CONSTR		RMS	3.0 6.0	23 23	2	.450	URBAN		2.150
**JCT FAS 317 WILLOW CREEK DRIVE	2+0.150											

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	2.150				1.540	.610	1.540	2.150					.610

FEDERAL AID URBAN ROUTE NUMBER 6716

SECTION DESCRIPTION	MILE PGST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PRJCT LENGTH	ACCUM MILEAGE
KALISPELL-4TH ST W-4TH ST E												
JCT FAU 6701 MERIDIAN RD	0+0.000		CITY CONSTR		RMS	3.0 6.0	34 34	2	.371	CITY		.371
JCT FAU 6720 7TH AVE W	0+0.371		CITY CONSTR		RMS	3.0 6.0	34 34	2	.139	CITY		.510
JCT FAU 6721 5TH AVE W	0+0.510		CITY CONSTR		RMS	3.0 6.0	30 30	2	.207	CITY		.717
4TH ST W	0+0.717		CITY CONSTR		RMS	3.0 6.0	50 50	2	.072	CITY		.789
JCT FAU 6722 1ST AVE W	0+0.789		CITY CONSTR		RMS	3.0 6.0	48 48	2	.074	CITY		.863
JCT FAP 5	0+0.863		CITY CONSTR		RMS	3.0 6.0	49 49	2	.072	CITY		.935
JCT FAU 6723 1ST AVE E	0+0.935		CITY CONSTR		RMS	3.0 6.0	47 47	2	.037	CITY		.972
TYPICAL CHANGE	0+0.972		CITY CONSTR		RMS	3.0 6.0	42 42	2	.034	CITY		1.006
4TH ST E	1+0.006		CITY CONSTR		RMS	3.0 6.0	30 30	2	.070	CITY		1.076
JCT FAU 6724 3RD AVE E	1+0.076		CITY CONSTR		FMS	3.0 6.0	30 30	2	.069	CITY		1.145
JCT FAU 6725 4TH AVE E	1+0.145		CITY CONSTR		RMS	3.0 6.0	30 30	2	.138	CITY	1.351	1.283

FEDERAL AID URBAN ROUTE NUMBER 6716

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
4TH ST E	1+0.283		CITY CONSTR			RMS	3.0 6.0	30 30	2	.068	CITY		1.351
JCT FAU 6726 WOODLAND AVE	1+0.351												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.351	1.351			1.351		1.351	1.351					

FEDERAL AID URBAN ROUTE NUMBER 6717

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-6TH ST W-6TH ST E													
JCT FAU 6701 MERIDIAN RD	0+0.000		CITY CONSTR			RMS	3.0 6.0	24 34	2	.430	CITY		.430
JCT FAU 6720 7TH AVE W	0+0.430		CITY CONSTR			RMS	3.0 6.0	24 34	2	.115	CITY		.545
6TH ST W	0+0.545		CITY CONSTR			RMS	3.0 6.0	24 53	2	.035	CITY		.580
*JCT FAU 6721 5TH AVE W	0+0.580		CITY CONSTR			RMS	3.0 6.0	42 42	2	.105	CITY		.685
BEGIN 1 WAY	0+0.685		CITY CONSTR			RMS	3.0 6.0	12 30	1	.185	CITY		.870
**JCT FAU 6722 1ST AVE W	0+0.870		CITY CONSTR			RMS	3.0 6.0	24 32	2	.080	CITY		.950
JCT FAP 5 END 1 WAY	0+0.950		CITY CONSTR			RMS	3.0 6.0	24 30	2	.080	CITY		1.030
*JCT FAU 6723 1ST AVE E	1+0.030		CITY CONSTR			RMS	3.0 6.0	24 30	2	.150	CITY		1.180
**JCT FAU 6724 3RD AVE E	1+0.180		CITY CONSTR			RMS	3.0 6.0	24 30	2	.080	CITY		1.260
JCT FAU 6725 4TH AVE E	1+0.260		CITY CONSTR			RMS	3.0 6.0	24 30	2	.270	CITY	1.530	1.530
JCT FAU 6726 WOODLAND AVE	1+0.530												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.530	1.530			1.530		1.530	1.530					

FEDERAL AID URBAN ROUTE NUMBER 6718

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
KALISPELL-11TH ST W-11TH ST E														
JCT FAU 6720 7TH AVE W	0+0.000		CITY CONSTR			RMS	3.0 6.0	24	24	2	.135	CITY		.135
JCT FAU 6721 5TH AVE W	0+0.135		CITY CONSTR	73		RMS	3.0 24.0	34	34	2	.281	CITY		.416
*JCT FAU 6722 1ST AVE W	0+0.416		CITY CONSTR	73		RMS	3.0 24.0	34	34	2	.072	CITY		.488
JCT FAP 5	0+0.488		CITY CONSTR	73		RMS	3.0 24.0	34	34	2	.074	CITY		.562
**JCT FAU 6723 1ST AVE E	0+0.562		CITY CONSTR	73		PMS	3.0 24.0	30	30	2	.140	CITY		.702
JCT FAU 6724 3RD AVE E	0+0.702		CITY CONSTR	73		RMS	3.0 24.0	30	30	2	.069	CITY		.771
*JCT FAU 6725 4TH AVE E	0+0.771		CITY CONSTR	73		RMS	3.0 24.0	30	30	2	.069	CITY		.840
11TH ST E	0+0.840		CITY CONSTR	73		RMS	3.0 24.0	34	34	2	.326	CITY		1.166
**JCT FAU 6726 WOODLAND AVE	1+0.166													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.166				1.166		1.166	1.166					

FEDERAL AID URBAN ROUTE NUMBER 6719

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
KALISPELL-E OREGON ST														
JCT FAP 5	0+0.000		CNTY CONSTR			RMS	3.0 6.0	30	30	2	.206	CITY		.206
JCT FAU 6724	0+0.206		CNTY CONSTR			RMS	3.0 6.0	30	30	2	.069	CITY		.275
JCT FAU 6725	0+0.275		CNTY CONSTR			RMS	3.0 6.0	30	30	2	.207	CITY	.482	.482
JCT FAU 6728	0+0.482													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.482	.482			.482		.482	.482					

FEDERAL AID URBAN ROUTE NUMBER 6720

SECTION DESCRIPTION

MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-7TH AVE W											
*JCT FAU 6718 11TH ST W	0+0.000		CITY CONSTR		RMS 3.0 6.0	34 34	2	.344	CITY		.344
**JCT FAU 6717 6TH ST W	0+0.344		CITY CONSTR		RMS 3.0 6.0	34 36	2	.140	CITY		.484
JCT FAU 6716 4TH ST W	0+0.484		CITY CONSTR		RMS 3.0 6.0	34 36	2	.139	CITY		.623
JCT FAU 6715 2ND ST W	0+0.623		CITY CONSTR		RMS 3.0 6.0	34 34	2	.136	CITY	.759	.759
JCT FAU 6714 W CENTER ST	0+0.759										

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.759	.759			.759		.759	.759					

FEDERAL AID URBAN ROUTE NUMBER 6721

SECTION DESCRIPTION

MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-5TH AVE W											
JCT FAU 6718 11TH ST W	0+0.000		CITY CONSTR		RMS 3.0 6.0	27 27	2	.273	CITY		.273
5TH AVE W	0+0.273		CITY CONSTR		RMS 3.0 6.0	30 30	2	.070	CITY		.343
JCT FAU 6717 6TH ST W	0+0.343		CITY CONSTR		RMS 3.0 6.0	30 30	2	.139	CITY		.482
JCT FAU 6716 4TH ST W	0+0.482		CITY CONSTR		RMS 3.0 6.0	30 30	2	.140	CITY		.622
JCT FAU 6715 2ND ST W	0+0.622		CITY CONSTR		PMS 3.0 6.0	30 30	2	.138	CITY		.760
JCT FAU 6714 W CENTER ST	0+0.760		CITY CONSTR		RMS 3.0 6.0	50 50	2	.239	CITY		.999
JCT FAP 1	0+0.999		CITY CONSTR		RMS 3.0 6.0	34 34	2	.214	CITY		1.213
*JCT FAU 6713 5TH AVE W	1+0.213		CITY CONSTR		RMS 3.0 6.0	34 34	2	.284	CITY		1.497
JCT FAU 6707 BEG NCN-EXISTENT	1+0.497		CITY CONSTR		RMS 3.0 6.0	23 23	2	.039	CITY		1.536
**JCT FAP 5	1+0.536		CITY CONSTR		PRM		2	.057	CITY		1.593
	1+0.593										

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.593	1.593			1.593		1.593	1.593					

FEDERAL AID URBAN ROUTE NUMBER 6722

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-1ST AVE W													
JCT FAU 6718 11TH ST W	0+0.000		CITY CONSTR			RMS	3.0 6.0	24	42 2	.342	CITY		.342
JCT FAU 6717 6TH ST W	0+0.342		CITY CONSTR			RMS	3.0 6.0	42	42 2	.139	CITY		.481
JCT FAU 6716 4TH ST W	0+0.481		CITY CONSTR			RMS	3.0 6.0	64	64 2	.069	CITY		.550
1ST AVE W	0+0.550		CITY CONSTR			RMS	3.0 6.0	48	60 4	.070	CITY		.620
*JCT FAU 6715(2ND STREET W)	0+0.620		CITY CONSTR			RMS	3.0 6.0	64	64 2	.136	CITY		.756
**JCT FAU 6714(CENTER STREET)	0+0.756												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.756				.756		.756	.756					

FEDERAL AID URBAN ROUTE NUMBER 6723

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-1ST AVE E													
JCT FAP 5	0+0.000		CITY CONSTR			RMS	3.0 6.0	24	42 2	.262	CITY		.262
*JCT FAU 6718 11TH ST E	0+0.262		CITY CONSTR			RMS	3.0 6.0	24	42 2	.334	CITY		.596
**JCT FAU 6717 6TH ST E	0+0.596		CITY CONSTR			RMS	3.0 6.0	24	42 2	.067	CITY		.663
1ST AVE EAST	0+0.663		M 6714 3	78		PMS	3.0 22.0	48	60 4	.072	CITY	.345	.735
JCT FAU 6716 4TH ST E	0+0.735		M 6714 3	78		PMS	3.0 22.0	48	60 4	.139	CITY		.874
JCT FAU 6715 2ND ST E	0+0.874		M 6714 3	78		PMS	3.0 22.0	48	60 4	.134	CITY		1.008
PROJECT CHANGE	1+0.008		CITY CONSTR			PMS	3.0 22.0	60	60 4	.005	CITY		1.013
JCT FAU 6714 E CENTER ST	1+0.013					PRM			2	.094	CITY		1.107
* 1ST AVE E	1+0.107		CITY CONSTR			RMS	3.0 6.0	24	42 2	.133	CITY		1.240
**JCT FAP 1	1+0.240												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.240	.345			1.240		1.240	1.240					

FEDERAL AID URBAN ROUTE NUMBER 6725

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.419	1.419			1.419		1.419	1.419					

FEDERAL AID URBAN ROUTE NUMBER 6726

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH BASE	NO RDY	LN	SECT LENGTH	LOCA- TION	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-WOODLAND AVE														
JCT FAS 317	0+0.000		CNTY CONSTR			BST	3.0	6.0	24	27	2	.050	URBAN	.050
ENT KALISPELL CL	0+0.050		CITY CONSTR			BST	3.0	6.0	30	30	2	.482	CITY	.532
JCT FAU 6718 11TH ST E	0+0.532		CITY CONSTR			BST	3.0	6.0	32	32	2	.330	CITY	.862
**JCT FAU 6717(6TH STREET E)	0+0.862		CITY CONSTR			BST	3.0	6.0	36	36	2	.073	CITY	.935
TYPICAL CHANGE	0+0.935		CITY CONSTR			RMS	3.0	6.0	42	42	2	.073	CITY	1.008
**JCT FAU 6716(4TH STREET E)	1+0.008		CITY CONSTR			BST	3.0	6.0	36	36	2	.148	CITY	1.156
JCT FAU 6715 2ND ST E	1+0.156		CITY CONSTR			BST	3.0	6.0	40	40	2	.145	CITY	1.301
JCT FAU 6714 E CENTER ST	1+0.301													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	1.301	1.301			1.251	.050	1.251	1.301					.050

FEDERAL AID URBAN ROUTE NUMBER 6728

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LCCA-TICN	PRDJCT LENGTH	ACCUM MILEAGE
KALISPELL-7TH AVE-WHITEFISH STAGE												
JCT FAP 1	0+0.000		M 6799 7	81	PMS	3.0 6.0	24 40	2	.131	CITY	.171	.131
JCT FAU 6719	0+0.131		M 6799(7)	81	PMS	3.0 16.0	36 36	2	.040	CITY		.171
7TH AVE EN	0+0.171		CITY CONSTR		RMS	3.0 16.0	22 22	2	.020	CITY		.191
TYPICAL CHANGE	0+0.191		CITY CONSTR		RMS	3.0 6.0	22 22	2	.011	CITY		.202
*LV KALISPELL CL ENT STILLWATER GP	0+0.202		CNTY CONSTR		RMS	3.0 16.0	22 22	2	.270	URBAN		.472
LV STILLWATER GAME PRESERVE	0+0.472		CNTY CONSTR		RMS	3.0 16.0	22 22	2	2.098	URBAN		2.570
**N URBAN EXT BDY	2+0.570											

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	2.570	.171	2.399		.202	2.368	.202	2.570					2.368

FEDERAL AID URBAN ROUTE NUMBER 6729

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LCCA-TICN	PROJCT LENGTH	ACCUM MILEAGE
KALISPELL-FLATHEAD DR												
*JCT FAU 6715 CONRAD DR	0+0.000		CNTY CONSTR		RMS	3.0 6.0	23 23	2	.416	URBAN	.416	.416
**JCT FAP 1	0+0.416											

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.416	.416			.416		.416						.416

FEDERAL AID URBAN ROUTE NUMBER 6730

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
KALISPELL-AIRPORT ROAD														
JCT FAS 503	0+0.000		M 6730 1	77		PMS	2.4 28.0	44	44	2	.257	CITY	.257	.257
JCT FAP 5	0+0.257													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FLATHEAD	.257	.257			.257		.257	.257					

FEDERAL AID URBAN ROUTE NUMBER 6901

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
LAUREL-1ST AVE-NORTH ROAD														
JCT FAP 4	0+0.000		CITY CONSTR	64		BST	.7 5.0	58	58	2	.062	CITY	.062	.062
1ST AVENUE	0+0.062		S 433 4	68	71	PMS	2.4 22.0	50	50	2	.368	CITY	.430	.430
TYPICAL CHANGE	0+0.430		S 433 4	68	71	BST	2.4 22.0	58	58	2	.270	CITY	.700	.700
JCT FAU 6906	0+0.700		S 433 4	45		PMS	4.5 4.5	58	58	2	.110	CITY	.810	.810
TYPICAL CHANGE	0+0.810		S 433 4	45		BST	4.5 4.5	42	42	2	.133	CITY	.943	.943
1ST AVENUE	0+0.943		S 433 4	68	71	PMS	2.4 22.0	42	42	2	.012	CITY	.955	.955
JCT 6907 LV CL	0+0.955		S 433 4	68	71	PMS	2.4 22.0	42	42	2	.725	URBAN	1.680	1.680
TYPICAL CHANGE	1+0.680		S 433 4	68	71	BST	2.4 22.0	30	30	2	.155	URBAN	1.835	1.835
JCT FAU 6908	1+0.835		S 433 4	68	71	PMS	2.4 22.0	30	30	2	.075	URBAN	1.848	1.910
JCT FAS 532-URBAN LIMITS	1+0.910													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.910	1.910			.955	.955	.955	1.910					.955

FEDERAL AID URBAN ROUTE NUMBER 6902

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LAUREL-RAILROAD ST-SHAY ROAD														
JCT FAP 4	0+0.000		CITY CONSTR			BST		26	26	2	.530	CITY	.530	.530
LV LAUREL CL	0+0.530		CNTY CONSTR	45	69	BST	4.5 4.5	24	24	2	1.485	URBAN	1.485	2.015
JCT SOUTH URBAN BOUNDRY	2+0.015													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	2.015	2.015			.530	1.485	.530	2.015					1.485

FEDERAL AID URBAN ROUTE NUMBER 6903

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LAUREL-SHANNON RD-EAST RAILROAD ST														
JCT FAP 4	0+0.000		CITY CONSTR	45		BST	4.5 4.5	24	24	2	.492	CITY		.492
LV LAUREL CL	0+0.492		CNTY CONSTR	45	69	BST	4.5 4.5	24	24	2	2.499	URBAN		2.991
JCT EAST URBAN BOUNDRY	2+0.991													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	2.991	2.991			.492	2.499	.492	2.991					2.499

FEDERAL AID URBAN ROUTE NUMBER 6904

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MAIN STREET														
JCT FAP 4 & FAU 6901	0+0.000	5109	FAP 57	45		BST	4.5	4.5	68	68	2	.230	CITY	.230
TYPICAL CHANGE	0+0.230	5109	FAP 57	45		BST	4.5	4.5	52	52	2	.353	CITY	.583
LV LAUREL CL	0+0.583	5109	FAP 57	45	65	PMS	2.5	10.0	26	26	2	.928	URBAN	1.511
JCT WEST URBAN LIMITS	1+0.511													1.511

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TCTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.511	1.511			.583	.928	.583	1.511					.928

FEDERAL AID URBAN ROUTE NUMBER 6905

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LAUREL-8TH AVENUE														
JCT FAU 6905	0+0.000		CITY CONSTR	81		PMS	2.5	12.0	40	40	2	.285	CITY	.285
TYPICAL CHANGE	0+0.285		CNTY CONSTR	81		BST	2.5	12.0	50	50	2	.472	CITY	.757
JCT FAU 6906	0+0.757		CITY CONSTR	45	81	PMS	2.5	12.0	50	50	2	.251	CITY	1.008
JCT FAU 6907	1+0.008													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TCTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	1.008	1.008			1.008		1.008	1.008					

FEDERAL AID URBAN ROUTE NUMBER 6906

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LAUREL-MARYLAND LN													
JCT FAP 4 ENTER LAUREL CL	0+0.000		CNTY CONSTR	45	84	PMS	2.5 12.0	28	28	2	.265	URBAN	.265
LEAVE LAUREL CL	0+0.265		CNTY CONSTR	45	78	GRV		24	24	2	.757	URBAN	1.022
ENTER CL	1+0.022		CITY CONSTR			GRV		24	24	2	.094	CITY	1.116
LEAVE CL	1+0.116		CNTY CONSTR			GRV		24	24	2	.152	URBAN	1.268
BEG PROPOSED	1+0.268					PRM				2	.113	URBAN	1.381
ENT LAUREL CL END PRGPOSED	1+0.381		CITY CONSTR	45		GRV	4.5 4.5	18	18	2	.129	CITY	1.510
TYPICAL CHANGE	1+0.510		CNTY CONSTR	45		BST	4.5 4.5	40	40	2	.230	CITY	1.740
JCT FAU 6901	1+0.740		CITY CONSTR	45		BST	4.5 4.5	52	52	2	.408	CITY	2.148
JCT FAU 6905	2+0.148												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	2.148		2.148		.861	1.287	.861	2.148					1.287

FEDERAL AID URBAN ROUTE NUMBER 6907

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LAUREL-12TH ST													
JCT FAU 6901	0+0.000		CITY CONSTR	45		BST	4.5 4.5	30	30	2	.117	URBAN	.117
ENT LAUREL CL	0+0.117		CITY CONSTR	45		BST	4.5 4.5	30	30	2	.137	CITY	.254
LV LAUREL CL	0+0.254		CNTY CONSTR	45	67	BST	4.5 4.5	24	24	2	.250	URBAN	.504
JCT FAU 6905	0+0.504												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	.504		.504		.137	.367	.137	.504					.367

FEDERAL AID URBAN ROUTE NUMBER 6908

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO RCV	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LAUREL-AIRPORT ROAD													
JCT FAU 6901 BEG PROPOSED	0+0.000				PRM			8	8	2			.132
END PROPOSED	0+0.132		CNTY CONSTR	74	BST	4.5 4.5	24	28	2		URBAN		.132
JCT EAST URBAN BOUNDRY	0+0.610										URBAN	.478	.610

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
YELLOWSTONE	.610	.478	.132			.610	.610						.610

FEDERAL AID URBAN ROUTE NUMBER 7101

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF BASE	WIDTH SURF	NO RCV	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LEWISTOWN-4TH STREET													
JCT FAP 75	0+0.000	5301	CITY CONSTR	45	GRV	3.0 4.5	24	24	2	.085	CITY		.085
LV LEWISTOWN CL	0+0.085		CNTY CONSTR	84	GRV	4.5	24	24	2	.155	URBAN		.240
JCT FAS 237	0+0.240												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	.240		.240		.085	.155	.085	.240					.155

FEDERAL AID URBAN ROUTE NUMBER 7102

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LEWISTOWN-MT PLEASANT ST													
LEWISTOWN GEN HOSPITAL	0+0.000		CNTY CONSTR			GRV	2.0 5.0	24 24	2	.190	URBAN	.190	.190
ENT LEWISTOWN CL	0+0.190		CITY CONSTR			BST	2.0 5.0	34 34	2	.130	CITY	.130	.320
JCT FAU 7103 ENTRANCE ST	0+0.320												

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PUPAL
FERGUS	.320	.320			.130	.190	.130	.320					.190

FEDERAL AID URBAN ROUTE NUMBER 7103

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LEWISTOWN-AIRPRT RD-ENTRANCE-IDAHO													
*LEWISTOWN AIRPORT TERMINAL	0+0.000		M 7103 2	81		GRV	4.4 4.0	30 30	2	.115	URBAN		.115
TYPICAL CHANGE	0+0.115		M 7103 2	81		BST		30 30	2	1.035	URBAN		1.150
ENT LEWISTOWN CL	1+0.150		M 7103 2	81		BST	4.4 4.0	30 30	2	.020	CITY	1.387	1.170
JCT FAP 57	1+0.170		M 7103 2	81		BST	4.4 4.0	30 30	2	.050	CITY		1.220
TYPICAL CHANGE	1+0.220		M 7103 2	81		GRV	4.4 4.0	27 27	2	.167	CITY		1.387
PROJECT CHANGE	1+0.387		CITY CONSTR			BST	3.0	30 30	2	.063	CITY		1.450
JCT FAU 7102	1+0.450		CNTY CONSTR			BST	3.0	30 30	2	.147	CITY		1.597
JCT FAU 7104 BOULEVARD ST	1+0.597		CITY CONSTR			BST	3.0	30 30	2	.040	CITY		1.637
JCT FAU 7113 MT PLEASANT ST	1+0.637		CITY CONSTR			GRV	3.0	18 18	2	.060	CITY		1.697
ENTRANCE AVE	1+0.697		CITY CONSTR			BST	.7 1.0	24 24	2	.260	CITY		1.957
JCT FAU 7105 7TH AVE	1+0.957												

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET PUPAL
FERGUS	1.957	1.387	.570		.807	1.150	.807	1.957					1.150

FEDERAL AID URBAN ROUTE NUMBER 7104

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LEWISTOWN-BOULEVARD ST-ELM ST												
JCT FAU 7103 ENTRANCE ST	0+0.000		CITY CONSTR			BST 3.0	36	36	2	CITY		.050
BOULEVARD	0+0.050		CITY CONSTR			RMS 2.0 5.0	36	36	2	CITY		.470
JCT FAU 7105 7TH AVE	0+0.470		CITY CONSTR			RMS 2.0 5.0	54	54	2	CITY		.615
TYPICAL CHANGE	0+0.615		CNTY CONSTR			RMS 2.0 5.0	42	42	2	CITY		.680
*JCT FAU 7109(4TH AVENUE)	0+0.680		CITY CONSTR			RMS 2.0 5.0	42	42	2	CITY		.890
**JCT FAP 43	0+0.890		CITY CONSTR			RMS 2.0 5.0	42	42	2	CITY	1.200	1.250
ELM ST	1+0.250		CITY CONSTR			RMS 2.0 5.0	36	36	2	CITY	.150	1.400
JCT FAP 57	1+0.400											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	1.400	1.350	.050		1.400		1.400	1.400					

FEDERAL AID URBAN ROUTE NUMBER 7105

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LEWISTOWN-7TH AVE												
*JCT FAP 57	0+0.000		CITY CONSTR			RMS 2.0 5.0	54	54	2	CITY		.150
**JCT FAU 7104(BOULEVARD STREET)	0+0.150		CITY CONSTR			RMS 2.0 5.0	54	54	2	CITY		.400
JCT FAU 7103 IDAHO ST	0+0.400		CITY CONSTR			RMS 2.0 5.0	54	54	2	CITY	.610	.610
1ST ST	0+0.610		CITY CONSTR			RMS 2.0 5.0	34	34	2	CITY	.100	.710
JCT FAP 75	0+0.710											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	.710	.710			.710		.710	.710					

FEDERAL AID URBAN ROUTE NUMBER 7106

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LEWISTOWN-15TH AVE-SPRING ST													
JCT FAP 57	0+0.000		CITY CONSTR	45		RMS	2.0 5.0	34 34	2	.185	CITY	.498	.185
TYPICAL CHANGE	0+0.185		CNTY CONSTR	45		RMS	2.0 5.0	38 38	2	.313	CITY		.498
SPRING ST(BEG RECONSTRUCTION)	0+0.498		M 7106 5	83		RMS	7.8 20.4	38 38	2	.204	URBAN	.204	.702
SPRING ST(END RECONSTRUCTION)	0+0.702		CITY CONSTR	45		RMS	2.0 5.0	38 38	2	.198	URBAN		.900
JCT FAU 7107 5TH AVE	0+0.900												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	.900	.702	.198		.498	.402	.498	.900					.402

FEDERAL AID URBAN ROUTE NUMBER 7107

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LEWISTOWN-5TH AVE													
JCT FAU 7112 SHIELDS ST	0+0.000		CITY CONSTR			RMS	2.0 5.0	36 36	2	.100	CITY		.100
*JCT FAU 7108 & 7114(SHIELDS ST)	0+0.100		CITY CONSTR			RMS	2.0 5.0	36 36	2	.150	CITY		.250
**JCT FAU 7106(SPRING STREET)	0+0.250		CITY CONSTR			RMS	2.0 5.0	36 36	2	.200	CITY	.450	.450
JCT FAP 57	0+0.450												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	.450	.450			.450		.450	.450					

FEDERAL AID URBAN ROUTE NUMBER 7108

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LEWISTOWN-BRASSEY ST													
JCT FAU 7107 5TH AVE	0+0.000		CITY CONSTR			RMS	2.0 5.0	34 34	2	.270	CITY	.270	.270
JCT FAU 7111 1ST AVE	0+0.270												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN PRESERV	OTHER	NET RURAL
FERGUS	.270	.270			.270		.270	.270					

FEDERAL AID URBAN ROUTE NUMBER 7109

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LEWISTOWN-4TH AVE													
JCT FAP 57	0+0.000		CITY CONSTR	45		RMS	2.0 5.0	34 34	2	.133	CITY	.133	.133
JCT FAU 7104 BLVD ST(BEG RECONST)	0+0.133		M 7109 3	83		RMS	7.8 20.4	24 40	2	.367	CITY	.367	.500
JCT FAP 75 SIXTH AVE(END RECCNST)	0+0.500												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN PRESERV	OTHER	NET RURAL
FERGUS	.500	.500			.500		.500	.500					

FEDERAL AID URBAN ROUTE NUMBER 7110

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
LEWISTOWN-WALNUT ST															
JCT FAU 7112 CASINO CREEK DR	0+0.000		CITY CONSTR			RMS	2.0	5.0	32	32	2	.160	CITY	.160	.160
LV LEWISTOWN CL	0+0.160		CNTY CONSTR			RMS	2.0	5.0	24	24	2	.450	URBAN	.450	.610
JCT FAS 238	0+0.610														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	.610	.610			.160	.450	.160	.610					.450

FEDERAL AID URBAN ROUTE NUMBER 7111

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE	
LEWISTOWN-1ST AVE															
JCT FAP 57 FAP 43	0+0.000	5301 S	US 19 2	45		RMS	1.2	19.0	52	52	2	.323	CITY	.323	
JCT 7108 LV LWSTWN CL BRASSEY ST	0+0.323	5301 S	US 19 2	45		RMS	1.2	19.0	52	52	2	.037	URBAN	.360	
JCT FAS 238	0+0.360														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	.360	.360			.323	.037	.323	.360					.037

FEDERAL AID URBAN ROUTE NUMBER 7112

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RCDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LEWISTOWN-CASINO CREEK DR														
S URBAN EXT BDRY	0+0.000		CNTY CONSTR	74	75	BST	3.0	22	22	2	.840	URBAN		.840
ENT LEWISTOWN CL	0+0.840		CITY CONSTR			RMS	2.0 5.0	34	34	2	.230	CITY		1.070
JCT FAU 7110 WALNUT ST	1+0.070		CITY CONSTR			RMS	2.0 5.0	34	34	2	.215	CITY	.560	1.285
TYPICAL CHANGE	1+0.285		CNTY CONSTR			BST	2.0 5.0	36	36	2	.115	CITY		1.400
SHEILDS ST	1+0.400		CITY CONSTR			RMS	2.0 5.0	36	36	2	.080	CITY	.180	1.480
JCT FAU 7114(CASINO CREEK DRIVE)	1+0.480		CITY CONSTR			RMS	2.0 5.0	36	36	2	.100	CITY		1.580
JCT FAU 7107 5TH AVE	1+0.580													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	1.580	.740	.840		.740	.840	.740	1.580					.840

FEDERAL AID URBAN ROUTE NUMBER 7113

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	WIDTH SURF	NO RCDY	LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LEWISTOWN-WENDELL AVE-B ST														
JCT FAP 57	0+0.000		CNTY CONSTR			BST		44	44	2	.056	URBAN	.056	.056
*ENT LEWISTOWN CL	0+0.056		CITY CONSTR			BST		44	44	2	.237	CITY		.293
**JCT FAU 7102(MT PLEASANT ST)	0+0.293		CITY CONSTR			BST		18	18	2	.107	CITY	.544	.400
TYPICAL CHANGE	0+0.400		CNTY CONSTR			GRV		18	18	2	.095	CITY		.495
TYPICAL CHANGE	0+0.495		CNTY CONSTR			GRV		23	23	2	.105	CITY		.600
JCT FAU 7103 ENTRANCE ST	0+0.600													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	.600	.600			.544	.056	.544	.600					.056

FEDERAL AID URBAN ROUTE NUMBER 7114

SECTION DESCRIPTION	MILE PCST	MTCE SECT NUMBER	PROJECT	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
JCT FAU 7112(SHIELDS STREET)	0+0.000		CITY CONSTR			RMS		36	36	2	.200	CITY	.200
JCT FAU 7107(5TH AV)& 7108(BRASSEY)	0+0.200												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
FERGUS	.200				.200		.200	.200					

FEDERAL AID URBAN ROUTE NUMBER 7401

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
*JCT FAU 7404(FRONT STREET)	0+0.000		CITY CONSTR			RMS	2.0 5.0	38	38	2	.260	CITY	.260
**JCT FAU 7402(MONTANA STREET)	0+0.260												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	.260				.260		.260	.260					

FEDERAL AID URBAN ROUTE NUMBER 7402

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PPQJCT LENGTH	ACCUM MILEAGF
LIVINGSTON-YELLOWSTONE-GALLATIN-2ND															
JCT FAU 7404 FRONT ST	0+0.000		CITY CONSTR			GRV			32	32	2	.075	CITY		.075
* MONTANA STREET	0+0.075		CITY CGNSTR			GRV			32	32	2	.270	CITY		.345
***MONTANA STREET	0+0.345		CITY CONSTR			RMS	2.0	5.0	38	38	2	.220	CITY		.565
TYPICAL CHANGE	0+0.565		CNTY CONSTR			RMS	2.0	5.0	26	26	2	.060	CITY		.625
***JCT FAU 7401(7TH STREET)	0+0.625		CITY CONSTR			RMS	2.0	5.0	26	26	2	.450	CITY		1.075
** GALLATIN STREET	1+0.075		CITY CONSTR			RMS	2.0	5.0	22	22	2	.150	CITY		1.225
* YELLOWSTONE STREET	1+0.225		CITY CONSTR			RMS	2.0	5.0	52	52	2	.150	CITY	1.030	1.375
**JCT FAU 7404(FRONT STREET)	1+0.375														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	URBAN		TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
				CITY <5000	INSIDE CITY LIMITS							
PARK	1.375	1.030	.345		1.375	1.375	1.375					

FEDERAL AID URBAN ROUTE NUMBER 7403

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PPQJCT LENGTH	ACCUM MILEAGE
LIVINGSTON-5TH ST															
JCT FAP 11	0+0.000		M 7403 3	80		PCC	8.0	7.0	38	38	2	.006	CITY	.006	.006
5TH ST	0+0.006		M 7403 3	80		PCC	8.0	7.0	38	38	2	.062	CITY	.062	.068
JCT FAU 7404 FRONT ST	0+0.068														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	URBAN		TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
				CITY <5000	INSIDE CITY LIMITS							
PARK	.068	.068			.068	.068	.068					

FEDERAL AID URBAN ROUTE NUMBER 7404

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LIVINGSTON-FRONT ST-STAR RD												
*JCT FAU 7406(MAIN STREET) TYPICAL CHANGE	0+0.000 0+0.135	M	7404 3	80	PMS	4.8 9.0	30 30	2	.135	CITY		.135
JCT FAU 7402 YELLOWSTONE ST	0+0.180	M	7404 3	80	PMS	4.8 9.0	39 39	2	.070	CITY		.250
***JCT FAU 7403(5TH STREET)	0+0.250	M	7404 3	80	PMS	4.8 10.8	39 39	2	.139	CITY		.389
***JCT FAU 7401(7TH STREET) FRONT ST	0+0.389 0+0.515	M	7404 3	80	PMS	4.8 10.8	39 39	2	.126	CITY		.515
**JCT FAU 7402(SUNRISE DRIVE) STAR RD	1+0.053 1+0.057	M	7404 3	80	PMS	4.8 10.8	43 43	2	.004	CITY		1.057
STAR RD	1+0.237	M	7404 3	80	PMS	4.2 7.8	43 43	2	.003	CITY		1.237
LV LIVINGSTON CL	1+0.240	M	7404 3	80	PMS	4.2 7.8	38 38	2	.143	URBAN		1.383
JCT CEMETARY RD	1+0.383	M	7404 3	80	PMS	4.2 7.8	38 38	2	.084	CITY	1.467	1.467
STAR RD	1+0.467		CNTY CONSTR	80	RMS	2.0 5.0	20 20	2	.103	CITY	.103	1.570
NW URBAN EXT BDRY	1+0.570											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	1.570	1.570			1.427	.143	1.427	1.570					.143

FEDERAL AID URBAN ROUTE NUMBER 7405

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LIVINGSTON-NO NAME												
JCT FAP 11	0+0.000		CNTY CONSTR		RMS	2.0 5.0	24 26	2	.380	URBAN	.380	.380
JCT FAU 7406 GALLATIN ST	0+0.380											

***** SUMMAPPY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
PARK	.380	.380			.380		.380						.380

FEDERAL AID URBAN ROUTE NUMBER 7406

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LIVINGSTON-MAIN ST-GALLATIN ST												
JCT FAP 11	0+0.000		CITY CONSTR		RMS	2.0 5.0	24 24	2	.080	CITY		.080
* MAIN STREET	0+0.080		CITY CONSTR		RMS	2.0 5.0	30 30	2	.060	CITY		.140
JCT FAU 7404 FRONT ST	0+0.140		CITY CONSTR		RMS	2.0 5.0	52 52	2	.075	CITY		.215
** CHINOCK STREET	0+0.215		CITY CONSTR		RMS	2.0 5.0	38 38	2	.658	CITY	1.140	.873
TYPICAL CHANGE	0+0.873		CNTY CONSTR		RMS	2.0 5.0	24 34	2	.267	CITY		1.140
LV LIVINGSTON CL	1+0.140		CNTY CONSTR		RMS	2.0 5.0	23 28	2	.320	URBAN		1.460
*JCT FAU 7405(NO NAME)	1+0.460		CNTY CONSTR		GRV	2.0 5.0	25 25	2	.045	URBAN	1.100	1.505
TYPICAL CHANGE	1+0.505		CNTY CONSTR		RMS	2.0 5.0	24 28	2	.335	CITY		1.840
TYPICAL CHANGE	1+0.840		CNTY CONSTR		GRV		28 28	2	.400	CITY		2.240
**N URBAN EXT BOUNDARY	2+0.240											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
PARK	2.240	2.240			1.875	.365	1.875	2.240					.365

FEDERAL AID URBAN ROUTE NUMBER 7407

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LIVINGSTON-ROGERS LN-ELKHORN LN												
*JCT FAP 11	0+0.000		CNTY CONSTR		GRV		20 20	2	.240	URBAN		.240
** ROGERS LANE	0+0.240		CNTY CONSTR		GRV		24 24	2	.145	URBAN		.385
TYPICAL CHANGE	0+0.385		CNTY CONSTR		GRV		20 20	2	.184	CITY		.569
TYPICAL CHANGE	0+0.569		CNTY CONSTR		GRV		16 16	2	.221	CITY		.790
* ROGERS LANE	0+0.790		CNTY CONSTR		GRV		16 16	2	.140	URBAN		.930
**JCT FAP 11	0+0.930											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	.930	.930			.405	.525	.405	.930					.525

FEDERAL AID URBAN ROUTE NUMBER 7408

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE	
LIVINGSTON-NO NAME															
JCT FAP 11	0+0.000	2202	FAP 117 C	21	55	RMS	3.0	6.0	30	34	2	.013	CITY	.013	.013
* NC NAME STREET	0+0.013	2202	F 185 2	42		RMS	2.5	7.5	38	38	2	.734	CITY	.734	.747
**W URBAN EXT BOUNDARY	0+0.747														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	.747	.747			.747		.747	.747					

FEDERAL AID URBAN ROUTE NUMBER 7409

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RCY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LIVINGSTON-MAIN ST-H ST														
JCT FAP 11	C+0.000		CITY CONSTR			RMS	2.0	5.0	65	65	2	.360	CITY	.360
JCT FAU 7410 GEYSER ST	0+0.360		CITY CONSTR			RMS	2.0	5.0	65	65	2	.060	CITY	.420
LV LIVINGSTON CL	0+0.420		CNTY CONSTR			RMS	2.0	5.0	24	24	2	.040	URBAN	.460
JCT FAU 7412 RIVER DR	0+0.460		CNTY CONSTR			RMS	2.0	5.0	24	24	2	.570	URBAN	1.030
ENT LIVINGSTON CL	1+0.030		CITY CONSTR			RMS	2.0	5.0	38	38	2	.090	CITY	1.120
JCT FAU 7410 GEYSER ST	1+0.120		CITY CONSTR			RMS	2.0	5.0	38	38	2	.350	CITY	1.470
JCT FAP 11	1+0.470													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	1.470	1.470			.860	.610	.860	1.470					.610

FEDERAL AID URBAN ROUTE NUMBER 7410

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LIVINGSTON-GEYSER ST													
JCT FAP 11	0+0.000		CNTY CGNSTR		RMS	2.0	5.0	38	38	2	URBAN	.040	.040
ENT LIVINGSTON CL	0+0.040		CITY CONSTR		RMS	2.0	5.0	38	38	2	CITY	.320	.360
JCT FAU 7412 9TH ST	0+0.360		CITY CONSTR		RMS	2.0	5.0	38	38	2	CITY	.570	.930
JCT FAU 7409 MAIN ST	0+0.930		CITY CONSTR		RMS	2.0	5.0	38	38	2	CITY	.070	1.000
JCT FAU 7411 B ST	1+0.000		CITY CONSTR		RMS	2.0	5.0	38	38	2	CITY	1.380	1.420
JCT FAU 7409 H ST	1+0.420												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	1.420	1.420			1.380	.040	1.380	1.420					.040

FEDERAL AID URBAN ROUTE NUMBER 7411

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LIVINGSTON-B ST													
JCT FAP 11	0+0.000		CITY CGNSTR		RMS	2.0	5.0	50	50	2	CITY	.170	.170
B ST	0+0.170		CITY CONSTR		RMS	2.0	5.0	38	38	2	CITY	.340	.340
JCT FAU 7410 GEYSER ST	0+0.340												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
PARK	.340	.340			.340		.340	.340					

FEDERAL AID URBAN ROUTE NUMBER 7412

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LIVINGSTON-9TH ST-RIVER DR													
JCT FAU 7410 GEYSER ST	0+0.000		CITY CONSTR	79		PMS	2.0 15.0	38	38	2	.003	CITY	.000
LIVINGSTON	0+0.003		M 7412 3	54	79	PMS	2.0 15.0	38	38	2	.081	CITY	.084
CRAWFORD AVE	0+0.084		M 7412 3	79		PMS	2.0 15.0	38	38	2	.282	CITY	.366
LIVINGSTON	0+0.366		CITY CONSTR	54	79	RMS	2.0 5.0	24	24	2	.169	CITY	.535
TYPICAL CHANGE	0+C.535		CNTY CONSTR	54	79	BST	2.0 5.0	36	36	2	.240	CITY	.775
JCT FAU 7409 MAIN ST	0+0.775												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
PARK	.775	.775			.775		.775	.775					

FEDERAL AID URBAN ROUTE NUMBER 7413

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
LIVINGSTON-GUTHRIE-NO NAME-LOVES LN													
JCT FAP 11	0+0.000		CNTY CONSTR			GRV		18	18	2	.120	URBAN	.120
* GUTHRIE LANE	0+0.120		CNTY CONSTR			GRV		18	18	2	.140	URBAN	.260
**JCT COUNTY ROAD	0+C.260		CNTY CONSTR			GRV		13	13	2	.190	URBAN	.450
JCT CO RD	0+0.450		CNTY CONSTR			GRV		16	16	2	.230	URBAN	.680
JCT FAU 7414 BILLMAN CREEK LN	0+0.680		CNTY CONSTR			GRV		14	14	2	.070	URBAN	.750
* LIVINGSTON	0+0.750		CNTY CONSTR			GRV		14	14	2	.175	URBAN	.925
LOVES LN	0+0.925		CNTY CONSTR			BST		16	16	2	.175	CITY	1.100
**JCT FAP 11	1+0.100												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
PARK	1.100	1.100			.175	.925	.175	1.100					.925

FEDERAL AID URBAN ROUTE NUMBER 7414

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
LIVINGSTON-BILLMAN CREEK LN											
JCT FAP 11	0+0.000	CNTY CONSTR		BST		22	22	2	.286	URBAN	.286
JCT FAU 7413 NO NAME	0+0.286										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
PARK	.286	.286				.286		.286					.286

FEDERAL AID URBAN ROUTE NUMBER 8001

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MILES CITY-WASHINGTON-LEIGHTON BLVD											
*JCT FAU 8002 5TH ST	0+0.000	CITY CONSTR		RMS	3.0 6.0	50	50	2	.130	CITY	.130
**JCT FAP 18	0+0.130	CITY CONSTR		RMS	3.0 6.0	50	50	2	.190	CITY	.320
LEIGHTON BLVD	0+0.320	CITY CONSTR	45	RMS	3.0 6.0	28	28	2	.230	CITY	.550
JCT FAU 8004 MONTANA AVE	0+0.550	CITY CONSTR		RMS	3.0 6.0	43	43	2	.330	CITY	.880
JCT FAP 2	0+0.880	CITY CONSTR		RMS	3.0 6.0	43	43	2	.170	CITY	1.050
JCT FAU 8006 STREVELL AVE	1+0.050	CITY CONSTR		RMS	3.0 6.0	43	43	2	.270	CITY	1.320
LV MILES CITY CL	1+0.320	CNTY CONSTR		GRV	3.0	43	43	2	.250	URBAN	1.570
JCT FAU 8008 HAYNES AVE	1+0.570										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	1.570	1.320	.250		1.320	.250	1.320	1.570					.250

FEDERAL AID URBAN ROUTE NUMBER 8002

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MILES CITY-5TH ST															
JCT FAU 8005 BRIDGE ST	0+0.000		CITY CONSTR			RMS	3.0	6.0	50	50	2	.070	CITY		.070
JCT FAP 2	0+0.070		CITY CONSTR			RMS	3.0	6.0	50	50	2	.070	CITY		.140
*JCT FAU 8003 PLEASANT ST	0+0.140		CITY CONSTR			RMS	3.0	6.0	50	50	2	.230	CITY	.370	.370
**JCT FAU 8001 WASHINGTON ST	0+0.370														

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	.370	.370			.370		.370	.370					

FEDERAL AID URBAN ROUTE NUMBER 8003

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MILES CITY-PLEASANT ST															
*JCT FAU 8002 5TH ST	0+0.000		CITY CONSTR			RMS	3.0	6.0	50	50	2	.130	CITY		.130
**JCT FAP 18	0+0.130		CITY CONSTR			RMS	3.0	6.0	50	50	2	.060	CITY		.190
JCT FAU 8009 8TH ST	0+0.190		CITY CONSTR			RMS	3.0	6.0	50	50	2	.280	CITY	.470	.470
JCT FAU 8004 MONTANA AVE	0+0.470														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	.470	.470			.470		.470	.470					

FEDERAL AID URBAN ROUTE NUMBER 8004

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MILES CITY-MONTANA AVE													
JCT FAU 8005 BRIDGE ST	0+0.000		CITY CONSTR			RMS	3.0 6.0	50	50 2	.070	CITY		.070
JCT FAP 2	0+0.070		CITY CONSTR			RMS	3.0 6.0	50	50 2	.080	CITY		.150
JCT FAU 8003 PLEASANT ST	0+0.150		CITY CONSTR			RMS	3.0 6.0	50	50 2	.150	CITY		.300
*JCT FAU 8001(LEIGHTCN BOULEVARD)	0+0.300		CITY CONSTR			RMS	3.0 6.0	38	38 2	.450	CITY		.750
* MONTANA AVE	0+0.750		CITY CONSTR			GRV	3.0	50	50 2	.060	CITY		.810
**LV MILES CITY CL	0+0.810		CITY CONSTR			GRV	3.0	50	50 2	.300	URBAN		1.110
JCT JACKSON ST	1+0.110												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	1.110				.810	.300	.810	1.110					.300

FEDERAL AID URBAN ROUTE NUMBER 8005

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MILES CITY-BRIDGE ST													
JCT FAU 8002 5TH ST	0+0.000		CITY CONSTR			RMS	3.0 6.0	54	54 2	.190	CITY		.190
JCT FAU 8009 8TH ST	0+0.190		CITY CONSTR			RMS	3.0 6.0	54	54 2	.130	CITY		.320
JCT FAU 8007 10TH ST	0+0.320		CITY CONSTR			RMS	3.0 6.0	54	54 2	.070	CITY		.390
BRIDGE ST	0+0.390		CITY CONSTR			RMS	3.0 6.0	22	22 2	.020	CITY	.410	.410
JCT FAU 8004 MONTANA AVE	0+0.410												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	.410	.410			.410		.410	.410					

FEDERAL AID URBAN ROUTE NUMBER 8006

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO ROY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MILES CITY-STREVELL AVE													
S URBAN EXT BDRY	0+0.000		CNTY CONSTR			RMS 3.0 6.0	24	24	2	.270	URBAN	.270	.270
*JCT FAU 8001 LEIGHTON BLVD	0+0.270		CITY CONSTR			RMS 3.0 6.0	28	28	2	.210	CITY		.480
***STREVELL AVE	0+0.480		CITY CONSTR			RMS 3.0 6.0	34	34	2	.240	CITY		.720
**JCT FAU 8011 COMSTOCK ST	0+0.720		CITY CONSTR			RMS 3.0 6.0	34	34	2	.130	CITY		.850
JCT FAU 8009 STOWER ST	0+0.850		CITY CONSTR			RMS 3.0 6.0	34	34	2	.190	CITY		1.040
JCT FAU 8007 PEARL ST	1+0.040		CITY CONSTR			RMS 3.0 6.0	34	34	2	.210	CITY		1.250
JCT FAP 23	1+0.250		CITY CONSTR			RMS 3.0 6.0	38	38	2	.230	CITY	1.210	1.480
JCT FAU 8001 LEIGHTON BLVD	1+0.480												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	1.480	1.480			1.210	.270	1.210	1.480					.270

FEDERAL AID URBAN ROUTE NUMBER 8007

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO ROY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MILES CITY-10TH ST-PEARL ST													
JCT FAP 2	0+0.000		CITY CONSTR			RMS 3.0 6.0	53	53	2	.070	CITY		.070
JCT FAU 8005 BRIDGE ST	0+0.070		CITY CONSTR			RMS 3.0 6.0	53	53	2	.020	CITY		.090
TYPICAL CHANGE	0+0.090		CNTY CONSTR			RMS		54	54	2	.040	CITY	.130
10 ST	0+0.130		CITY CONSTR			RMS 3.0 6.0	34	34	2	.080	CITY		.210
PEARL ST	0+0.210		CITY CONSTR			RMS 3.0 6.0	34	34	2	.490	CITY		.700
JCT FAU 8006 STREVELL AVE	0+0.700												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	.700	.700			.700		.700	.700					

FEDERAL AID URBAN ROUTE NUMBER 8008

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MILES CITY-HAYNES AVE											
JCT FAP 23	0+0.000	CITY CONSTR		BST	3.0	28	28	2	.080	CITY	.080
TYPICAL CHANGE	0+0.080	CNTY CONSTR		GRV		28	28	2	.190	CITY	.270
*JCT FAU 8001 LEIGHTON BLVD	0+0.270	CITY CONSTR		GRV	3.0	32	32	2	.760	URBAN	1.030
**JCT FAP 2	1+0.030										

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	1.030				.270	.760	.270	1.030					.760

FEDERAL AID URBAN ROUTE NUMBER 8009

SECTION DESCRIPTION	MILE POST	MTCE PROJECT SECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MILES CITY-8TH ST-STOWER ST											
JCT FAU 8003 PLEASANT ST	0+0.000	CITY CONSTR		RMS	3.0 6.0	53	53	2	.070	CITY	.070
JCT FAP 2	0+0.070	CITY CONSTR		RMS	3.0 6.0	53	53	2	.070	CITY	.140
JCT FAU 8005 BRIDGE ST	0+0.140	CITY CONSTR		RMS	3.0 6.0	53	53	2	.075	CITY	.215
TYPICAL CHANGE	0+0.215	CNTY CONSTR		BST		34	34	2	.055	CITY	.270
8 ST	0+0.270	CITY CONSTR		RMS	3.0 6.0	34	34	2	.200	CITY	.470
* STOWER ST	0+0.470	CITY CONSTR		RMS	3.0 6.0	34	34	2	.490	CITY	.960
**JCT FAU 8006 STREVELL AVE	0+0.960										

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET FURAL
CUSTER	.960	.960			.960		.960	.960					

FEDERAL AID URBAN ROUTE NUMBER 8011

SECTION DESCRIPTION	MILE PGST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MILES CITY-COMSTOCK ST															
JCT FAU 8006 STREVELL AVE	0+0.000		CITY CONSTR			RMS	3.0	6.0	34	34	2	.260	CITY		.260
LV MILES CITY CL	0+0.260		CNTY CONSTR			RMS	3.0	6.0	38	38	2	.250	URBAN		.510
JCT FAP 23	0+0.510														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
CUSTER	.510				.260	.250	.260	.510					.250

FEDERAL AID URBAN ROUTE NUMBER 8101

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO FDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MISSOULA-CLEMENTS RD															
JCT FAU 8120 SOUTH AVE	0+0.000		NRS 287	34	34	RMS	3.0	6.0	34	34	2	1.000	URBAN	1.250	1.000
TYPICAL CHANGE JCT 7TH STREET	1+0.000		NRS 287	34		RMS	3.0	6.0	24	24	2	.250	URBAN		1.250
JCT FAU 8102 3RD ST W	1+0.250														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESEPV	OTHER	NET RURAL
MISSOULA	1.250					1.250		1.250					1.250

FEDERAL AID URBAN ROUTE NUMBER 8102

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-3RD ST												
JCT FAU 8101 CLEMENTS RD	0+0.000	1100	NRS 287	34	RMS	2.5 4.0	24 24	2	.347	URBAN		.347
TYPICAL CHANGE	0+0.347		NRS 287	34	PMS	2.5 4.0	26 26	2	.993	URBAN		1.340
TYPICAL CHANGE	1+0.340		NRS 287	34	PMS	2.5 4.0	36 36	2	.400	URBAN		1.740
ENT MISSOULA CL	1+0.740		NRS 287	34	PMS	2.5 4.0	36 36	2	.227	URBAN		1.967
JCT FAU 8103(RESERVE STREET)	1+0.967		NRS 287	34	PMS	2.5 4.0	36 36	2	.343	URBAN	2.310	2.310
PROJECT CHANGE	2+0.310	1100	CITY CONSTR	34	RMS	2.5 4.0	36 36	2	.466	CITY		2.776
TYPICAL CHANGE	2+0.776		CITY CONSTR	34	PMS	2.5 4.0	40 40	2	.194	CITY		2.970
***JCT FAU 8105(RUSSELL STREET)	2+0.970	1100	CITY CONSTR	34	RMS	2.5 4.0	24 24	2	.366	CITY		3.336
TYPICAL CHANGE	3+0.336		CITY CONSTR	34	PMS	2.5 4.0	50 50	2	.122	CITY		3.458
TYPICAL CHANGE	3+0.458		CITY CONSTR	34	PMS	2.5 4.0	40 40	2	.222	CITY	1.370	3.680
**JCT FAU 8107(ORANGE STREET)	3+0.680											

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	3.680	3.680			1.370	2.310	1.370	3.680					2.310

FEDERAL AID URBAN ROUTE NUMBER 8103

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-RESERVE ST												
*JCT FAU 8122(39TH STREET)	0+0.000	1100	S 224 13	76	PMS	3.0 16.0	44 44	2	.154	CITY	.154	.154
**JCT FAP 7	0+0.154	1100	U 215 20	70	PMS	4.2 17.0	44 44	2	.006	CITY	.006	.160
PROJECT CHANGE	0+0.160	1100	S 224 13	76	PMS	3.0 16.0	44 44	2	.106	CITY	.106	.266
*LV MISSOULA CL	0+0.266		CNTY CONSTR	55	RMS	3.0 6.0	24 24	2	.397	URBAN	.397	.663
***ENT MISSOULA CL	0+0.663		CITY CONSTR	55	RMS	3.0 6.0	24 24	2	.337	CITY	.337	1.000
***JCT FAU 8120 LV MISSOULA CL	1+0.000		CNTY CONSTR	55	RMS	3.0 6.0	24 36	2	.514	URBAN		1.514
TYPICAL CHANGE	1+0.514		CNTY CONSTR	55	RMS	3.0 6.0	24 30	2	.476	URBAN		1.990
**JCT FAU 8114(S 7TH STREET)	1+0.990		CNTY CONSTR	55	PMS	3.0 6.0	24 24	2	.240	URBAN	1.230	2.230
ENT MISSOULA CL	2+0.230		CITY CONSTR	55	RMS	3.0 6.0	24 24	2	.010	CITY	.010	2.240
JCT FAU 8102 3RD ST W	2+0.240		DP 224 14U4	78	PCC	8.0 6.6	44 44	2	.010	CITY		2.250
*LV MISSOULA CL	2+0.250		DP 224 14U4	78	PCC	8.0 6.6	44 44	2	.241	URBAN	.251	2.491
PROJECT CHANGE	2+0.491		DP 224 14U2	77	PCC	8.0 6.6	44 44	2	.641	URBAN	.641	3.132
PROJECT CHANGE	3+0.132		DP 224 14U3	78	PCC	8.0 6.6	44 44	2	.062	URBAN	.062	3.194
RESERVE ST	3+0.194		DP 224 14U4	78	PCC	8.0 6.6	44 44	2	.020	URBAN	.020	3.214
PROJECT CHANGE	3+0.214		DP 224 14U1	75	PCC	8.0 6.6	44 44	2	.157	URBAN	.157	3.371
PROJECT CHANGE	3+0.371		DP 224 14U4	78	PCC	8.0 6.6	44 44	2	.163	URBAN	.163	3.534
JCT FAS 263 & FAU 8124	3+0.534		SG 224 6	68	PMS	3.0 19.0	44 44	2	.708	URBAN		4.242

FEDERAL AID URBAN ROUTE NUMBER 8103

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
RESERVE ST	4+0.242		SG 224 6	68		PMS	3.0 19.0		44 44	2		.258	URBAN	.966	4.500
RESERVE ST	4+0.500		SG 224 6	68		PMS	3.0 19.0		30 30	2		.003	URBAN	.003	4.503
JCT FAP 71	4+0.503														

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	4.503	4.503			.623	3.880	.623	4.503					3.880

FEDERAL AID URBAN ROUTE NUMBER 8104

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	RDY	NO LN	SECT LENGTH	LCCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MISSOULA-SCOTT-STODDARD-N 5TH STS															
JCT FAU 8109 SCOTT ST	0+0.000		CITY CONSTR			RMS	3.0 6.0		38 38	2		.400	CITY		.400
TYPICAL CHANGE	0+0.400		CITY CONSTR			RMS	3.0 6.0		30 30	2		.180	CITY		.580
TYPICAL CHANGE	0+0.580		CITY CONSTR			RMS	3.0 6.0		34 34	2		.210	CITY		.790
JCT FAU 8107 ORANGE ST	0+0.790														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN PESERV	OTHER	NET RURAL
MISSOULA	.790				.790		.790	.790					

FEDERAL AID URBAN ROUTE NUMBER 8106

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	1.500	1.500			1.500		1.500	1.500					

FEDERAL AID URBAN ROUTE NUMBER 8107

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	TYP	THICKNESS SURF	WIDTH BASE	NO ROY	LN	SECT LENGTH	LCCA- TION	PROJECT LENGTH	ACCUM MILEAGE
MISSOULA-STEPHENS-ORANGE-URLIN														
JCT FAP 7	0+0.000	1100	CITY CONSTR	45		RMS	3.0 6.0	50	50	2	.265	CITY		.265
*JCT FAU 8116(MOUNT AVENUE)	0+0.265	1100	CITY CONSTR	45		RMS	3.0 6.0	48	96	4	.530	CITY		.795
JCT FAU 8126 (BECKWITH)	0+0.795	1100	CITY CONSTR	45		RMS	3.0 6.0	48	96	4	.180	CITY		.975
**JCT FAU 8114(6TH STREET)	0+0.975	1100	CITY CONSTR	45		RMS	3.0 6.0	40	40	2	.065	CITY		1.040
JCT FAU 8114 5TH ST	1+0.040	1100	CITY CONSTR	45		RMS	3.0 6.0	40	40	2	.130	CITY		1.170
JCT FAU 8102(3RD STREET)	1+0.170	1100	CITY CONSTR	45		RMS	3.0 6.0	40	40	2	.183	CITY		1.353
PROJECT CHANGE	1+0.353	1100	WPGM 374 A	36		RMS	2.5 5.0	30	30	2	.183	CITY	.183	1.536
PROJECT CHANGE	1+0.536	1100	WPMS 374 B	37		RMS	2.5 5.0	30	30	2	.075	CITY		1.611
TYPICAL CHANGE	1+0.611	1100	WPMS 374 B	37		RMS	2.5 5.0	60	60	4	.039	CITY		1.650
JCT FAU 8108 MAIN ST	1+0.650	1100	WPMS 374 B	37		RMS	2.5 5.0	30	30	2	.065	CITY	.222	1.715
JCT FAP 71	1+0.715	1100	WPMS 374 B	37		RMS	2.5 5.0	30	30	2	.043	CITY		1.758
JCT FAP 71	1+0.758	1100	CITY CONSTR	18		RMS	3.0 6.0	48	48	2	.140	CITY		1.898
JCT FAU 8106 SPRUCE ST	1+0.898	1100	CITY CONSTR	18		RMS	3.0 6.0	48	48	2	.102	CITY		2.000
* PROJECT CHANGE	2+0.000	1100	FAGM 1 A	39		PCC	6.0 6.0	30	30	2	.121	CITY	.191	2.121
TYPICAL CHANGE	2+0.121	1100	FAGM 1 A	39		PCC	6.0 6.0	34	34	2	.070	CITY		2.191
PROJECT CHANGE	2+0.191	1100	I 90 2 27	66		PMS	4.2 18.0	44	44	2	.071	CITY	.071	2.262
JCT I 90 GRANGE ST INT	2+0.262													

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	2.262	.667	1.595		2.262		2.262	2.262					

FEDERAL AID URBAN ROUTE NUMBER 8108

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MISSGULA-MAIN ST-JEFFERSON ST													
JCT FAU 8107 ORANGE ST	0+0.000		CITY CONSTR			RMS	3.0 6.0	66 66	2	.110	CITY		.110
JCT FAU 8111 RYMAN ST	0+0.110		CITY CONSTR			RMS	3.0 6.0	66 66	2	.080	CITY		.190
JCT FAU 8113 HIGGINS AVE	0+0.190		CITY CONSTR			RMS	3.0 6.0	65 65	2	.080	CITY		.270
JCT FAU 8111(PATTEE ST)BEG 1 WAY	0+0.270		CITY CONSTR			RMS	3.0 6.0	65 65	2	.210	CITY		.480
END 1 WAY	0+0.480		CITY CONSTR			RMS	3.0 6.0	30 30	2	.080	CITY		.560
JCT FAU 8110 FRONT ST	0+0.560												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	.560	.560			.560		.560	.560					

FEDERAL AID URBAN ROUTE NUMBER 8109

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCDY	NO LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MISSOULA-SCOTT ST													
JCT FAP 71	0+0.000		CITY CONSTR			RMS	3.0 6.0	40 40	2	.140	CITY		.140
*JCT FAU 8106(TOOLE STREET)	0+0.140		CITY CONSTR			RMS	3.0 6.0	50 50	2	.310	CITY		.450
** SCOTT STREET	0+0.450		CITY CONSTR			PRM		8 8	2	.100	CITY		.550
END ROUTE	0+0.550												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	.550	.550			.550		.550	.550					

FEDERAL AID URBAN ROUTE NUMBER 8111

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	.851	.851			.851		.851	.851					

FEDERAL AID URBAN ROUTE NUMBER 8112

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA- TION	PROJECT LENGTH	ACCUM MILEAGE
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MISSOULA-E BROADWAY

JCT FAP 71	0+0.000	1100	F 219 18	64		PMS	3.0 15.0	68	68	4	.018	CITY	.018	.018
BROADWAY ST END 4LN	0+0.018	1100	NRM 219 D	34		RMS	5.0 5.0	68	68	2	.102	CITY	.102	.120
BROADWAY ST	0+0.120	1100	FAP 231 C	34		RMS	3.0 7.0	28	28	2	.238	CITY		.358
LV MISSOULA CL	0+0.358	1120	FAP 231 C	34		RMS	3.0 7.0	28	28	2	1.083	URBAN		1.441
TYPICAL CHANGE	1+0.441		FAP 231 C	34		RMS	3.0 7.0	30	36	2	.189	URBAN	1.510	1.630
URBAN AREA	1+0.630	1120	I 90 2 14	65		PMS	4.2 21.0	32	40	2	.089	URBAN		1.719
JCT I 90 E MISSOULA INT	1+0.719	1120	I 90 2 14	65		PMS	4.2 21.0	32	40	2	.209	URBAN	.298	1.928
TYPICAL CHANGE	1+0.928	1120	FAP 231	34		RMS	3.0 7.0	28	28	2	1.016	URBAN	1.212	2.944
TYPICAL CHANGE	3+0.016		CNTY CONSTR	34		RMS	3.0 7.0	20	20	2	.196	URBAN		3.140
JCT FAS 533 EAST OF MISSOULA	3+0.212	1120	CNTY CONSTR	75		BST	4.5 4.5	20	20	2	.070	URBAN		3.210
JCT FAS 533 EAST OF MISSOULA	3+0.282													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	3.210	3.140	.070		.358	2.852	.358	3.210					2.852

FEDERAL AID URBAN ROUTE NUMBER 8113

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-HIGGINS AVE													
*JCT FAP 7	0+0.000	1100	F 215 6	49	70	PMS	2.5 15.0	44 44	4	.086	CITY		.086
** HIGGINS AVENUE	0+0.086	1100	FG 215 7	63	70	PMS	2.5 15.0	55 55	4	.059	CITY		.145
* HIGGINS AVENUE	0+0.145	1100	FG 215 7	63		PMS	2.5 15.0	52 52	4	.185	CITY		.330
** HIGGINS AVENUE	0+0.330	1100	FG 215 7	63		PMS	2.5 15.0	58 58	4	.008	CITY	.252	.338
* HIGGINS AVENUE	0+0.338	1100	F 215 6	63	70	PMS	2.5 15.0	44 44	4	.040	CITY		.378
JCT FAU 8110 FRONT ST	0+0.378	1100	F 215 6	63	70	PMS	2.5 15.0	44 44	4	.080	CITY		.458
**JCT FAU 8108(MAIN STREET)	0+0.458	1100	F 215 6	63	70	PMS	2.5 15.0	44 44	4	.056	CITY	.262	.514
HIGGINS AVE	0+0.514	1100	CITY CONSTR	49	70	PMS	2.5 15.0	44 44	4	.003	CITY	.003	.517
JCT FAP 71	0+0.517												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	.517	.517			.517		.517	.517					

FEDERAL AID URBAN ROUTE NUMBER 8114

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RDY	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-7TH ST-6TH ST-5TH ST													
JCT FAP 7 HIGGINS AVE	0+0.000		CITY CONSTR			PMS	2.0 5.0	40 40	2	.289	CITY		.289
JCT FAU 8107 ORANGE ST	0+0.289		CITY CONSTR			PMS	2.0 5.0	40 40	2	.716	CITY		1.005
JCT FAU 8105 RUSSELL ST	1+0.005		CITY CONSTR			PMS	2.0 5.0	40 40	2	.504	CITY		1.509
LV MISSOULA CL	1+0.509		CNTY CONSTR			PMS	2.0 5.0	40 40	2	.046	URBAN		1.555
TYPICAL CHANGE	1+0.555		CNTY CONSTR			PMS	2.0 5.0	30 30	2	.092	URBAN		1.647
TYPICAL CHANGE	1+0.647		CNTY CONSTR			GRV		30 30	2	.282	URBAN		1.929
SO 7TH ST	1+0.929		CNTY CONSTR			PMS	3.0 6.0	24 24	2	.171	URBAN		2.100
JCT FAU 8103 RESERVE ST	2+0.100												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	2.100	2.100			1.509	.591	1.509	2.100					.591

FEDERAL AID URBAN ROUTE NUMBER 8116

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	1.011				1.011		1.011	1.011					

FEDERAL AID URBAN ROUTE NUMBER 8117

SECTION DESCRIPTION	MILE PCST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LCCA- TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-HIGGINS AVE														
JCT FAS 533	0+0.000	1100	CITY CONSTR	45		RMS	3.0 6.0	44	44	2	.206	CITY		.206
TYPICAL CHANGE	0+0.206	1100	CITY CONSTR	45		RMS	3.0 6.0	28	28	2	.394	CITY		.600
TYPICAL CHANGE	0+0.600	1100	US 220 2	62		PMS	2.4 16.0	32	32	2	.095	CITY	.095	.695
JCT FAU 8122(HIGGINS AVENUE)	0+0.695	1100	CITY CONSTR	45		RMS	1.5 4.0	32	32	2	.126	CITY		.821
TYPICAL CHANGE	0+0.821	1100	CITY CONSTR	45		RMS	1.5 4.0	40	40	2	.309	CITY		1.130
**JCT FAU 8120(SOUTH AVENUE)	1+0.130	1100	CITY CONSTR	45		RMS	1.5 4.0	40	40	2	.283	CITY		1.413
HIGGINS AVE	1+0.413	1100	CITY CONSTR	45		RMS	2.0 5.0	40	40	2	.272	CITY		1.685
JCT FAU 8126 BECKWITH ST	1+0.685	1100	CITY CONSTR	45		RMS	2.0 5.0	40	40	2	.615	CITY		1.700
*JCT FAU 8116(HILL STREET)	1+0.700	1100	CITY CONSTR	45		RMS	2.0 5.0	40	40	2	.230	CITY		1.930
TYPICAL CHANGE	1+0.930	1100	CITY CONSTR	45		RMS	4.0 6.0	50	50	2	.206	CITY	2.041	2.136
JCT FAP 7	2+0.136													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	2.136	2.136			2.136		2.136	2.136					

FEDERAL AID URBAN ROUTE NUMBER 8118

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCV	NO LN	SECT LENGTH	LOCA-TICN	PROJECT LENGTH	ACCUM MILEAGE
SC 6TH ST													
PROPOSED ROADWAY	C+0.000					PRM			1	.056	URBAN		.056
6TH ST	0+0.056		CNTY CONSTR			BLD		12 12	2	.097	UPBAN		.153
TYPICAL CHANGE	0+0.153		CNTY CONSTR			GRV		22 22	2	.046	URBAN		.199
ENT MISSCLA CL	0+0.199		CITY CONSTR			GRV		22 22	2	.135	CITY	.181	.334
TYPICAL CHANGE	0+0.334		CITY CONSTR			GRV		16 16	2	.128	CITY	.128	.462
PROPOSED ROADWAY	0+C.462					PRM			2	.002	CITY		.464
SO 6TH ST	0+0.464		CITY CONSTR			GRV		30 30	2	.032	CITY	.032	.496
TYPICAL CHANGE	0+0.496		CITY CONSTR			PMS	2.0 5.0	40 40	2	.277	CITY	.277	.773
JCT FAU 8105 RUSSELL ST	0+0.773		CITY CONSTR			PMS	2.0 5.0	38 38	2	.064	CITY	.064	.837
TYPICAL CHANGE	0+0.837		CITY CONSTR			PMS	2.0 5.0	40 40	2	.217	CITY	.217	1.054
TYPICAL CHANGE	1+0.054		CITY CONSTR			PMS	2.0 5.0	30 30	2	.424	CITY		1.478
JCT FAU 8107 ORANGE ST	1+0.478		CITY CONSTR			PMS	2.0 5.0	30 30	2	.287	CITY	.711	1.765
JCT FAP 7 HIGGINS AVENUE	1+0.765												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	1.765	1.610	.155		1.566	.199	1.566	1.765					.199

FEDERAL AID URBAN ROUTE NUMBER 8119

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCV	NO LN	SECT LENGTH	LOCA-TICN	PROJECT LENGTH	ACCUM MILEAGE
MISSOULA-HIGGINS AVE													
JCT FAP 71	0+0.000		CITY CONSTR			RMS	2.0 5.0	64 64	4	.140	CITY		.140
JCT FAU 8106 SPRUCE ST	0+0.140		CITY CONSTR	45		RMS	2.0 5.0	64 64	4	.070	CITY	.210	.210
JCT FAU 8111 ALDER ST	0+0.210												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	.210	.210			.210		.210	.210					

FEDERAL AID URBAN ROUTE NUMBER 8120

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MISSOULA-SOUTH AVE															
*JCT FAU 8101(CLEMENTS ROAD)	0+0.000		CNTY CONSTR	45		RMS	3.0	6.0	30	30	2	2.000	URBAN		2.000
**JCT FAU 8103(RESERVE STREET)	2+0.000		CNTY CONSTR	45		RMS	3.0	6.0	30	30	2	.500	URBAN		2.500
ENT MISSOULA CL	2+0.500		CITY CONSTR	45		RMS	3.0	6.0	50	50	2	.500	CITY		3.000
JCT FAU 8105 RUSSELL ST	3+0.000	1100	NRS 298	34		RMS	2.5	4.0	46	46	2	.040	CITY	.226	3.040
JCT FAP 7	3+0.040	1100	NRS 298	34		RMS	2.5	4.0	46	46	2	.186	CITY		3.226
SOUTH AVE	3+0.226	1100	CITY CONSTR	45		RMS	3.0	6.0	74	74	2	.290	CITY		3.516
JCT FAU 8125 BANCROFT ST	3+0.516	1100	CITY CONSTR	45		RMS	3.0	6.0	60	60	2	.512	CITY		4.028
JCT FAU 8117 HIGGINS AVE	4+0.028	1100	CITY CONSTR	45		RMS	3.0	6.0	40	40	2	.350	CITY		4.378
JCT FAU 8121 ARTHUR AVE	4+0.378														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	4.378	.226	4.152		1.878	2.500	1.878	4.378					2.500

FEDERAL AID URBAN ROUTE NUMBER 8121

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
MISSOULA-ARTHUR AVE															
JCT FAU 8120 SOUTH AVE	0+0.000		CITY CONSTR			RMS	2.0	5.0	40	40	2	1.000	CITY	1.000	1.000
JCT FAP 7	1+0.000														

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	1.000	1.000			1.000		1.000	1.000					

FEDERAL AID URBAN ROUTE NUMBER 8122

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCV	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-39TH ST-HIGGINS AVE													
JCT FAP 7	0+0.000		S 218 4	61		PMS	2.4 20.0	24	24	2	URBAN		.220
ENT MISSOULA CL	0+0.220		S 218 4	61		PMS	2.4 20.0	24	24	2	CITY		.260
JCT FAU 8103 RESERVE ST	0+0.260		S 218 4	61		PMS	2.4 20.0	24	24	2	CITY		.330
LV MISSOULA CL	0+0.330		S 218 4	61		PMS	2.4 20.0	24	36	2	UFBAN	1.250	1.176
TYPICAL CHANGE	1+0.176		S 218 4	61		PMS	2.4 20.0	60	60	4	CITY		1.250
JCT FAU 8105 RUSSELL ST	1+0.250		US 220 2	62		PMS	2.4 16.0	32	60	2	URBAN		1.256
ENT MISSOULA CL	1+0.256	1100	US 220 2	62		PMS	2.4 16.0	32	60	2	CITY		1.348
TYPICAL CHANGE	1+0.348		US 220 2	62		PMS	2.4 16.0	24	32	2	CITY		1.448
TYPICAL CHANGE	1+0.448		US 220 2	62		PMS	2.4 16.0	36	50	3	CITY		1.576
TYPICAL CHANGE	1+0.576		US 220 2	62		PMS	2.4 16.0	24	25	2	CITY		1.816
JCT FAU 8125 BANCROFT ST	1+0.816	1100	US 220 2	62		PMS	2.4 16.0	24	32	2	CITY	1.146	2.088
TYPICAL CHANGE	2+0.088	1100	US 220 2	62		PMS	2.4 16.0	24	40	2	CITY		2.396
JCT FAU 8117 HIGGINS AVE	2+0.396												

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	2.396	2.396			1.324	1.072	1.324	2.396					1.072

FEDERAL AID URBAN ROUTE NUMBER 8124

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF RCV	NO LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-MULLAN RD													
JCT FAP 71	0+0.000	1100	CITY CONSTR	45		RMS	3.0 6.0	24	24	2	CITY		.090
LV MISSOULA CL	0+0.090		CNTY CONSTR			RMS	3.0 6.0	24	24	2	URBAN	.540	.630
ENT MISSOULA CL	0+0.630		CITY CONSTR			RMS	3.0 6.0	24	24	2	CITY	.340	.880
JCT FAS 263	0+0.880												

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	.880	.880			.340	.540	.340	.880					.540

FEDERAL AID URBAN ROUTE NUMBER 8125

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-BANCROFT ST												
JCT FAU 8122 HIGGINS AVE	0+0.000		CITY CONSTR		RMS	3.0 6.0	24 40	2	.269	CITY		.269
TYPICAL CHANGE	0+0.269		CNTY CONSTR		RMS	3.0 6.0	24 42	2	.521	CITY		.790
*JCT FAU 8120(SOUTH AVENUE)	0+0.790		CITY CONSTR		RMS	3.0 6.0	24 40	2	.470	CITY	1.260	1.260
**JCT FAP 7	1+0.260											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESEPV	OTHER	NET RURAL
MISSOULA	1.260	1.260			1.260		1.260	1.260					

FEDERAL AID URBAN ROUTE NUMBER 8126

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	SURF IMP	THICKNESS SURF	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJCT LENGTH	ACCUM MILEAGE
MISSOULA-BECKWITH ST												
JCT FAU 8107 STEPHENS AVE	0+0.000		CITY CONSTR		RMS	3.0 6.0	24 50	2	.200	CITY		.200
JCT FAP 7	0+0.200		CITY CONSTR		RMS	3.0 6.0	24 40	2	.256	CITY	.500	.456
JCT FAU 8116(HILL STREET)	0+0.456		CITY CONSTR		RMS	3.0 6.0	24 40	2	.044	CITY		.500
JCT FAU 8117(HIGGINS AVENUE)	0+0.500											

***** SUMMARY BY COUNTIES *****

ROUTE	CCNST	UNIMP	WYE	CITY <5000	URBAN INSIDE LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
MISSOULA	.500	.500			.500		.500	.500					

FEDERAL AID URBAN ROUTE NUMBER 10401

SECTION
DESCRIPTIONMILE MTCE PROJECT YEAR SURF THICKNESS WIDTH NO SECT LOCA- PROJCT ACCUM
POST SECT NUMBER BLT IMP TYPE SURF SURF BASE SURF RDY LN LENGTH TION LENGTH MILEAGE

SIDNEY-AIRPORT ROAD

JCT FAP 62	0+0.000		CNTY	CONSTR	45		PMS	4.5	4.5	24	24	2	.464	URBAN	.464	.464
JCT AIRPORT ROAD	0+0.464															

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	.464	.464				.464	.464						.464

FEDERAL AID URBAN ROUTE NUMBER 10402

SECTION
DESCRIPTIONMILE MTCE PROJECT YEAR SURF THICKNESS WIDTH NO SECT LOCA- PROJCT ACCUM
POST SECT NUMBER BLT IMP TYPE SURF SURF BASE SURF RDY LN LENGTH TION LENGTH MILEAGE

SIDNEY-NO NAME

JCT FAP 20	0+0.000	4102 S	389	3	63		PMS	3.0	18.0	40	45	2	.100	URBAN	.663	.100
TYPICAL CHANGE	0+0.100	4102 S	389	3			BST			31	40	2	.098	URBAN		.198
NO NAME STREET	0+0.198	4102 S	389	9	73		PMS	3.0	18.0	31	40	2	.463	URBAN		.661
NO NAME STREET	0+0.661	4102 S	389	3	63		PMS	3.0	18.0	31	40	2	.002	URBAN		.663
JCT FAU 10407	0+0.663															

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FCREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	.663	.663				.663	.663						.663

FEDERAL AID URBAN ROUTE NUMBER 10403

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
SIDNEY-5TH ST SW-12TH AVE SW												
JCT FAP 62	0+0.000		CITY CONSTR	45	PMS	4.5 4.5	40 40	2	.776	CITY		.776
JCT FAU 10405	0+0.776											

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	.776				.776		.776	.776					

FEDERAL AID URBAN ROUTE NUMBER 10404

SECTION DESCRIPTION	MILE POST	MTCE SECT NUMBER	PROJECT	YEAR BLT IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
SIDNEY-LINCOLN AVE												
JCT FAU 10405	0+0.000		CITY CONSTR		PMS		40 40	2	.189	CITY		.189
JCT FAP 20	0+0.189		CITY CONSTR	45	PMS	4.5 4.5	40 40	2	.531	CITY	.720	.720
JCT FAU 10407	0+0.720											

***** SUMMARY BY COUNTIES *****

ROUTE	CGNST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	.720	.720			.720		.720	.720					

FEDERAL AID URBAN ROUTE NUMBER 10405

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
SIDNEY-LINCOLN AVE														
JCT FAP 20	0+0.000		CITY CONSTR	45		PMS	4.5	4.5	39	39	2	.160	CITY	.160
TYPICAL CHANGE	0+0.160		CITY CONSTR			BST			37	37	2	.140	CITY	.300
TYPICAL CHANGE	0+0.300		CITY CONSTR			BST			40	40	2	.100	CITY	.400
JCT FAU 10404	0+0.400		CITY CONSTR	45		PMS	4.5	4.5	40	40	2	.020	CITY	.420
JCT FAU 10403(5TH STREET SW)	0+0.420		CITY CONSTR			BST			40	40	2	.365	CITY	.785
JCT FAP 62 & FAU 10408 LV CL	0+0.785		CNTY CONSTR	45		PMS	4.5	4.5	27	27	2	.525	UPBAN	1.310
JCT NORTH URBAN BOUNDRY	1+0.310													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	1.310				.785	.525	.785	1.310					.525

FEDERAL AID URBAN ROUTE NUMBER 10406

SECTION DESCRIPTION	MILE POST	MTC SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF	BASE	WIDTH SURF	NO RDY LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
SIDNEY-E MAIN ST														
JCT FAP 20	0+0.000		CITY CONSTR			PMS			59	59	2	.568	CITY	.568
JCT FAU 10407	0+0.568													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	.568				.568		.568	.568					

FEDERAL AID URBAN ROUTE NUMBER 10407

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
SIDNEY-9TH AVE SE-9TH AVE NE														
JCT FAU 10402	0+0.000	4102 S	389 3	63		PMS	3.0 18.0	30	30	2	.359	CITY	1.088	.359
JCT FAU 10404	0+0.359	4102 S	389 3	63		PMS	3.0 18.0	30	30	2	.284	CITY		.643
JCT FAU 10406	0+0.643	4102 S	389 3	63		PMS	3.0 18.0	30	30	2	.445	CITY		1.088
JCT FAU 10408	1+0.088													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	1.088	1.088			1.088		1.088	1.088					

FEDERAL AID URBAN ROUTE NUMBER 10408

SECTION DESCRIPTION	MILE POST	MTCE SECT	PROJECT NUMBER	YEAR BLT	IMP	SURF TYPE	THICKNESS SURF BASE	WIDTH SURF	NO RCY	LN	SECT LENGTH	LOCA-TION	PROJECT LENGTH	ACCUM MILEAGE
SIDNEY-HOLLY ST														
JCT FAP 62	0+0.000	4102 S	389 3	63		PMS	3.0 18.0	32	32	2	.370	CITY		.370
JCT FAP 20	0+0.370	4102 S	389 3	63		PMS	3.0 18.0	32	32	2	.599	CITY		.969
JCT FAU 10407	0+0.969													

***** SUMMARY BY COUNTIES *****

ROUTE	CONST	UNIMP	WYE	CITY <5000	URBAN INSIDE CITY LIMITS	URBAN OUTSIDE CITY LIMITS	TOTAL CITY	TOTAL URBAN	COUNTY	NATL FOREST	INDIAN RESERV	OTHER	NET RURAL
RICHLAND	.969	.969			.969		.969	.969					

TABLE NUMBER 4

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PRGVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
201 RURAL							.170		.170
201 MUNIC							.037		.037
201 TOTAL							.207		.207
202 RURAL	2.540								2.540
202 MUNIC	.170					.590			.760
202 TOTAL	2.710					.590			3.300
203 MUNIC							.410		.410
204 MUNIC						1.537	.618		2.155
205 MUNIC					.060		.505		.565
206 MUNIC							.576		.576
209 MUNIC						.050	.080		.130
211 RURAL	.160								.160
211 MUNIC						.240			.240
211 TOTAL	.160					.240			.400
213 MUNIC						.070	.325		.395
214 MUNIC							.479		.479
1001 RURAL						.840			.840
1001 MUNIC						.418			.418
1001 TOTAL						1.258			1.258
1002 RURAL					.602	.278	.254		1.134
1002 MUNIC					1.441	2.225			3.666
1002 TOTAL					2.043	2.503	.254		4.800
1003 MUNIC						1.000			1.000
1004 RURAL							1.334		1.334
1004 MUNIC					.180		3.426		3.606
1004 TOTAL					.180		4.760		4.940
1005 RURAL						.170			.170
1005 MUNIC						1.820			1.820
1005 TOTAL						1.990			1.990
1006 RURAL						1.000			1.000
1006 MUNIC					.530	3.168	.272		3.970
1006 TOTAL					.530	4.168	.272		4.970
1007 MUNIC						.985			.985

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
1008	RURAL					1.750			1.750
	MUNIC					2.310	.468		2.778
	TOTAL					4.060	.468		4.528
1009	RURAL					.628			.628
	MUNIC					.822			.822
	TOTAL					1.450			1.450
1010	RURAL						2.000		2.000
	MUNIC						1.091		1.091
	TOTAL						3.091		3.091
1011	RURAL						.913		.913
	MUNIC						.739		.739
	TOTAL						1.652		1.652
1012	RURAL					3.000			3.000
1013	RURAL						.997		.997
	MUNIC						.683		.683
	TOTAL						1.680		1.680
1014	RURAL					.023	1.205		1.228
	MUNIC						1.669		1.669
	TOTAL					.023	2.874		2.897
1015	MUNIC					1.960			1.960
1016	MUNIC					.611	.290		.901
1017	MUNIC					.500			.500
1018	RURAL						.275		.275
	MUNIC						1.725		1.725
	TOTAL						2.000		2.000
1019	RURAL					.560			.560
	MUNIC					.440			.440
	TOTAL					1.000			1.000
1020	RURAL						1.070		1.070
	MUNIC				.370		3.197		3.567
	TOTAL				.370		4.267		4.637
1021	MUNIC					1.240			1.240
1022	RURAL						.040		.040
	MUNIC						3.363		3.363
	TOTAL						3.403		3.403

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
1023 RURAL						.780			.780
1024 MUNIC						1.500			1.500
1025 MUNIC							.707		.707
1026 RURAL						1.120			1.120
MUNIC						.980			.980
TOTAL						2.100			2.100
1027 RURAL	.087			.794	1.717				2.598
MUNIC	.159			1.643					1.802
TOTAL	.246			2.437	1.717				4.400
1028 RURAL				1.860		1.658	.582		4.100
1029 RURAL							.328		.328
MUNIC							1.654		1.654
TOTAL							1.982		1.982
1030 MUNIC							2.020		2.020
1201 RURAL				.870	.560		.210		1.640
MUNIC	.191		.202		1.198		1.322		2.913
TOTAL	.191		.202	.870	1.758		1.532		4.553
1202 RURAL	.108								.108
MUNIC	.677			.170	.570				1.417
TOTAL	.785			.170	.570				1.525
1203 MUNIC					.665	.455	.197		1.317
1204 RURAL						1.480			1.480
1205 MUNIC						.560			.560
1206 MUNIC						1.030			1.030
1207 RURAL							.287		.287
MUNIC							.936		.936
TOTAL							1.223		1.223
1208 MUNIC						1.055			1.055
1209 MUNIC						1.780			1.780
1210 MUNIC	.270					1.930			2.200

TABLE NUMBER 4

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
1212 RURAL	.030			.950	.510				1.490
MUNIC	.260			.465	1.125				1.850
TOTAL	.290			1.415	1.635				3.340
1213 RURAL						.300			.300
MUNIC						1.260			1.260
TOTAL						1.560			1.560
1215 MUNIC						1.600			1.600
1801 RURAL						1.781	.400		2.181
MUNIC							.788	.807	1.595
TOTAL						1.781	1.188	.807	3.776
1804 RURAL							.017		.017
MUNIC						.449	.478		.927
TOTAL						.449	.495		.944
1805 MUNIC							.872	2.111	2.983
1806 MUNIC						.700			.700
1807 RURAL							4.003		4.003
MUNIC							1.559		1.559
TOTAL							5.562		5.562
1808 MUNIC	.750				1.317				2.067
1809 RURAL	.580				1.009				1.589
1810 RURAL							.940		.940
MUNIC							.460		.460
TOTAL							1.400		1.400
1812 RURAL						.900			.900
MUNIC						.100			.100
TOTAL						1.000			1.000
1816 RURAL						1.399			1.399
1818 RURAL				.410					.410
5001 RURAL				.125	1.235				1.360
MUNIC					.410				.410
TOTAL				.125	1.645				1.770
5002 MUNIC						2.030			2.030
5003 MUNIC						.360			.360

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
5215 RURAL						1.510			1.510
MUNIC						.490			.490
TOTAL						2.000			2.000
5216 MUNIC							1.635		1.635
5217 MUNIC							1.597		1.597
5218 MUNIC							2.943		2.943
5219 MUNIC						1.860			1.860
5220 RURAL							.783		.783
MUNIC							1.287		1.287
TOTAL							2.070		2.070
5221 RURAL							.344		.344
MUNIC							1.126		1.126
TOTAL							1.470		1.470
5223 RURAL						.104			.104
MUNIC						2.106			2.106
TOTAL						2.210			2.210
5224 MUNIC						1.295			1.295
5225 RURAL				.236			.333		.569
MUNIC				.186			1.425		1.611
TOTAL				.422			1.758		2.180
5226 MUNIC							1.376		1.376
5701 MUNIC						.469		.221	.690
5702 RURAL						.580			.580
MUNIC						.780			.780
TOTAL						1.360			1.360
5703 MUNIC						.430			.430
5704 MUNIC						.140			.140
5705 MUNIC						.620			.620
5706 MUNIC								.660	.660
5707 MUNIC						1.130			1.130
5708 MUNIC					1.004		.569		1.573

TABLE NUMBER 4

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
5709	MUNIC					.681	.376		1.057
5710	RURAL				.396	.192	.160		.748
	MUNIC					.158			.158
	TOTAL				.396	.350	.160		.906
5712	RURAL			.270					.270
	MUNIC			.070		.340			.410
	TOTAL			.340		.340			.680
5713	MUNIC	1.600							1.600
5801	RURAL					1.110			1.110
5802	RURAL					1.870			1.870
	MUNIC			.220	.170	1.646	.378		2.414
	TOTAL			.220	.170	3.516	.378		4.284
5804	MUNIC						.663		.663
5805	MUNIC					2.046	.254		2.300
5806	RURAL			.300					.300
	MUNIC			1.010		.770			1.780
	TOTAL			1.310		.770			2.080
5807	MUNIC					.750	2.011		2.761
5808	MUNIC					.910			.910
5809	RURAL					3.496			3.496
	MUNIC					1.421	.019		1.440
	TOTAL					4.917	.019		4.936
5810	MUNIC				.829	.137			.966
5811	MUNIC							.360	.360
5812	MUNIC						1.145		1.145
5813	MUNIC					.903			.903
5814	MUNIC					1.000			1.000
5815	MUNIC					.300	.566		.866
5816	RURAL					.110			.110
	MUNIC	.728				1.352	1.033		3.113
	TOTAL	.728				1.462	1.033		3.223

TABLE NUMBER 4

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
5817 MUNIC						1.205			1.205
6701 RURAL						.033			.033
6701 MUNIC						2.250	.290		2.540
6701 TOTAL						2.283	.290		2.573
6702 RURAL						1.150			1.150
6702 MUNIC						.070			.070
6702 TOTAL						1.220			1.220
6703 RURAL						.500			.500
6703 MUNIC						.300			.300
6703 TOTAL						.800			.800
6704 RURAL				1.044					1.044
6704 MUNIC	.200					.330			.530
6704 TOTAL	.200			1.044		.330			1.574
6705 RURAL						.020			.020
6705 MUNIC						.474			.474
6705 TOTAL						.494			.494
6706 RURAL							.310		.310
6706 MUNIC							.194		.194
6706 TOTAL							.504		.504
6707 MUNIC	.060					.259			.319
6708 RURAL					1.000				1.000
6709 RURAL						1.000			1.000
6710 RURAL						1.000			1.000
6712 RURAL						1.100			1.100
6713 MUNIC						.339			.339
6714 MUNIC						.960	.282		1.242
6715 RURAL						.610			.610
6715 MUNIC					.475	1.065			1.540
6715 TOTAL					.475	1.675			2.150
6716 MUNIC						1.351			1.351
6717 MUNIC						1.530			1.530
6718 MUNIC						1.166			1.166

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
6719 MUNIC						.482			.482
6720 MUNIC						.759			.759
6721 MUNIC	.057					1.536			1.593
6722 MUNIC						.756			.756
6723 MUNIC	.094					.796	.350		1.240
6724 RURAL							.102		.102
MUNIC						.065	1.752		1.817
TOTAL						.065	1.854		1.919
6725 MUNIC						1.419			1.419
6726 RURAL					.050				.050
MUNIC					1.178	.073			1.251
TOTAL					1.228	.073			1.301
6728 RURAL						2.368			2.368
MUNIC						.031	.171		.202
TOTAL						2.399	.171		2.570
6729 RURAL						.416			.416
6730 MUNIC							.257		.257
6901 RURAL					.155		.800		.955
MUNIC					.465		.490		.955
TOTAL					.620		1.290		1.910
6902 RURAL					1.485				1.485
MUNIC					.530				.530
TOTAL					2.015				2.015
6903 RURAL					2.499				2.499
MUNIC					.492				.492
TOTAL					2.991				2.991
6904 RURAL							.928		.928
MUNIC					.583				.583
TOTAL					.583		.928		1.511
6905 MUNIC					.472		.536		1.008
6906 RURAL	.113			.909			.265		1.287
MUNIC				.223	.638				.861
TOTAL	.113			1.132	.638		.265		2.148

TABLE NUMBER 4

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PRCVD	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
6907 RURAL					.367				.367
MUNIC					.137				.137
TOTAL					.504				.504
6908 RURAL	.132				.478				.610
7101 RURAL				.155					.155
MUNIC				.085					.085
TOTAL				.240					.240
7102 RURAL				.190					.190
MUNIC					.130				.130
TOTAL				.190	.130				.320
7103 RURAL				.115	1.035				1.150
MUNIC				.227	.580				.807
TOTAL				.342	1.615				1.957
7104 MUNIC					.050	1.350			1.400
7105 MUNIC						.710			.710
7106 RURAL						.402			.402
MUNIC						.498			.498
TOTAL						.900			.900
7107 MUNIC						.450			.450
7108 MUNIC						.270			.270
7109 MUNIC						.500			.500
7110 RURAL						.450			.450
MUNIC						.160			.160
TOTAL						.610			.610
7111 RURAL						.037			.037
MUNIC						.323			.323
TOTAL						.360			.360
7112 RURAL					.840				.840
MUNIC					.115	.625			.740
TOTAL					.955	.625			1.580
7113 RURAL					.056				.056
MUNIC				.200	.344				.544
TOTAL				.200	.400				.600
7114 MUNIC						.200			.200

TABLE NUMBER 4

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
7401	MUNIC					.260			.260
7402	MUNIC			.345		1.030			1.375
7403	MUNIC							.068	.068
7404	RURAL						.143		.143
	MUNIC					.103	1.324		1.427
	TOTAL					.103	1.467		1.570
7405	RURAL					.380			.380
7406	RURAL			.045		.320			.365
	MUNIC			.400		1.475			1.875
	TOTAL			.445		1.795			2.240
7407	RURAL			.525					.525
	MUNIC			.405					.405
	TOTAL			.930					.930
7408	MUNIC					.747			.747
7409	RURAL					.610			.610
	MUNIC					.860			.860
	TOTAL					1.470			1.470
7410	RURAL					.040			.040
	MUNIC					1.380			1.380
	TOTAL					1.420			1.420
7411	MUNIC					.340			.340
7412	MUNIC				.240	.169	.366		.775
7413	RURAL			.925					.925
	MUNIC				.175				.175
	TOTAL			.925	.175				1.100
7414	RURAL				.286				.286
8001	RURAL			.250					.250
	MUNIC					1.320			1.320
	TOTAL			.250		1.320			1.570
8002	MUNIC					.370			.370
8003	MUNIC					.470			.470

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
8004 RURAL				.300					.300
8004 MUNIC				.060		.750			.810
8004 TOTAL				.360		.750			1.110
8005 MUNIC						.410			.410
8006 RURAL						.270			.270
8006 MUNIC						1.210			1.210
8006 TOTAL						1.480			1.480
8007 MUNIC						.700			.700
8008 RURAL				.760					.760
8008 MUNIC				.190	.080				.270
8008 TOTAL				.950	.080				1.030
8009 MUNIC					.055	.905			.960
8011 RURAL						.250			.250
8011 MUNIC						.260			.260
8011 TOTAL						.510			.510
8101 RURAL						1.250			1.250
8102 RURAL						.347	1.963		2.310
8102 MUNIC						.832	.538		1.370
8102 TOTAL						1.179	2.501		3.680
8103 RURAL						1.627	.569	1.284	3.880
8103 MUNIC						.347	.266	.010	.623
8103 TOTAL						1.974	1.235	1.294	4.503
8104 MUNIC						.790			.790
8105 RURAL							.557		.557
8105 MUNIC						1.407	1.010		2.417
8105 TOTAL						1.407	1.567		2.974
8106 MUNIC						1.500			1.500
8107 MUNIC						2.000	.071	.191	2.262
8108 MUNIC						.560			.560
8109 MUNIC	.100					.450			.550
8110 MUNIC						.700			.700
8111 MUNIC						.851			.851

TABLE NUMBER 4

SUMMARY OF SURFACE TYPES
NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM-PROVED	GRADED & GRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
8112 RURAL					.070	2.484	.298		2.852
MUNIC						.340	.018		.358
TOTAL					.070	2.824	.316		3.210
8113 RURAL									
MUNIC							.517		.517
8114 RURAL				.282			.309		.591
MUNIC							1.509		1.509
TOTAL				.282			1.818		2.100
8115 RURAL						2.594			2.594
MUNIC						.636	.094		.730
TOTAL						3.230	.094		3.324
8116 RURAL									
MUNIC						1.011			1.011
8117 RURAL									
MUNIC						2.041	.095		2.136
8118 RURAL	.056	.097		.046					.199
MUNIC	.002			.295			1.269		1.566
TOTAL	.058	.097		.341			1.269		1.765
8119 RURAL									
MUNIC						.210			.210
8120 RURAL						2.500			2.500
MUNIC						1.878			1.878
TOTAL						4.378			4.378
8121 RURAL									
MUNIC						1.000			1.000
8122 RURAL							1.072		1.072
MUNIC							1.324		1.324
TOTAL							2.396		2.396
8124 RURAL						.540			.540
MUNIC						.340			.340
TOTAL						.880			.880
8125 RURAL									
MUNIC						1.260			1.260
8126 RURAL									
MUNIC						.500			.500
10401 RURAL							.464		.464
10402 RURAL					.098		.565		.663
10403 RURAL							.776		.776
10404 RURAL							.720		.720

TABLE NUMBER 4

SUMMARY OF SURFACE TYPES
 NET CONSTRUCTED LENGTH -- BY ROUTE NUMBER
 FEDERAL AID URBAN SYSTEM

ROUTE NUMBER	PRIMITIVE	UNIM- PROVED	GRADED & DRAINED	GRAVEL	BIT SURF TREAT	ROAD MIX	PLANT MIX	P.C. CONCRETE	TOTAL
10405 RURAL							.525		.525
MUNIC					.605		.180		.785
TOTAL					.605		.705		1.310
10406 MUNIC							.568		.568
10407 MUNIC							1.088		1.088
10408 MUNIC							.969		.969
TOTALS RURAL	11.306	.097		11.361	14.448	54.093	34.263	1.284	126.852
MUNIC	5.318		.202	6.194	17.213	117.165	82.617	5.885	234.594
TOTAL	16.624	.097	.202	17.555	31.661	171.258	116.880	7.169	361.446

Table No. 5
Functional Class by System

Detailed Route Information Available Upon Request
From the
Statistic Section

SYSTEM	Interstate (1)	Principal Arterial (2) _	Minor Arterial (3)	Major Collector (4)	Minor Collector (5)	Local Roads (6)	TOTAL
Interstate	1191.717						1191.717
Primary		2191.317	3267.340	1/ 41.962			5500.619
Secondary				4730.252			4730.252
Urban		68.492	194.724	98.230			361.446
Local				1875.960	9498.859	54640.193	66015.012
TOTAL	1191.717	2259.809	3462.064	6746.404	9498.859	54640.193	77799.046

1/P92=MONTANA — WYOMING BORDER NORTH TO JCT FAP 37

Table No. 6

MONTANA FOREST HIGHWAYS
ROUTE DESCRIPTIONS
As of April 25, 1983

FOREST HIGHWAY ROUTE	FEDERAL AID ROUTE	NAME	ROUTE DESCRIPTION	ROUTE LENGTH		
				CLASS 1 (FAP)	CLASS 2 (FAS)	CLASS 3 (LOCAL)
5	FAP 56	Troy-Noxon	From US 2 South of Troy to MT 200 West of Noxon	34.6		
7	FAS 471	Thompson Pass	Jct. with SH 200 near Thompson Falls west to state line		22.9	
11	FAP 93	Lewis & Clark	From Jct. US 93 at Lolo to state line	32.5		
12	FAP 5	Eureka-Whitefish	US 93 from Eureka to Whitefish	53.0		
15	FAP 83	Seeley-Swan	Jct. MT 200 at Clearwater to Jct. MT 35 near Big Fork	91.0		
17	FAP 19	Georgetown Lake	US 10A from west county line Anaconda West to Jct. MT 38	21.8		
19	FAP 7	Darby-Lost Trail	Darby to state line at Lost Trail Pass	32.0		
20	FAP 46	Bitterroot-Big Hole	MT 43 from Idaho state line near Lost Trail Pass east to Wisdom	24.0		
29	FAS 280	Lakeside-Nelson	From Lakeside Resort approx. 12 miles northeast of Helena, northeast and north to Nelson		16.0	
32	FAP 60	Kings Hill	Jct. US 12 east of White Sulphur Springs to Jct. US 87 southeasterly of Belt	72.0		
42	FAP 50	West Gallatin	From Gallatin Gateway to Jct. US 287 except for portions in Yellowstone National Park	52.0		
45	FAP 50 & FAP 87	Madison River	US 287 from Jct. US 20 in West Yellowstone north and west to Jct. MT 87	30.0		
51	FAS 484	Otter Creek	From Jct. US 212 east of Ashland southerly to Otter Creek		28.0	
56	FAS 556	Thompson River	Jct. SH 200 east of Thompson Falls northerly to Jct. US 2		46.0	
57	FAP 33	Libby-Eureka	Jct. US 2 at Libby to Jct. US 93 north of Eureka	67.1		
59	FAP 28	Beartooth Highway	Red Lodge southwest to Yellowstone Park boundary except portions in Wyoming	32.4		
61	FAS 486	North Fork Flathead	Jct. SH 40 in Columbia Falls to Glacier Park Route 8		23.5	
62	FAS 408 & Local	Yaak River	Jct. US 2 northwest of Troy to Jct. SH 37 southwest of Rexford		29.6	38.2
63	Local	Stemple Pass	Jct. FAS 279 at Wilborn north of Helena northwesterly to Jct. SH 200			26.5

Table No. 6

MONTANA FOREST HIGHWAYS
ROUTE DESCRIPTIONS
As of April 25, 1983

FOREST HIGHWAY ROUTE	FEDERAL AID ROUTE	NAME	ROUTE DESCRIPTION	ROUTE LENGTH		
				CLASS 1 (FAP)	CLASS 2 (FAS)	CLASS 3 (LOCAL)
64	FAS 298 & Local	Boulder River	Jct. US 10 near Big Timber southwesterly to Independence		25.6	27.3
65	Local	Confederate Gulch- Smith River	Jct. FAS 284 approx. 14 miles north of Townsend, northeasterly to Jct. FAS 360 approx. 2 miles west of Fort Logan, via Fort Logan southeasterly to White Sulphur Springs. (FDR 287)		19.2	21.5
66	FAS 473 & Local	West Fork Bitterroot	From Jct. US 93 to Jct. FDR 310		14.2	13.8
67	FAS 508	Pipe Creek	From Yaak to MT 37 north of Libby		36.5	
68	Local	Fortine Creek	From US 93 approx. 2 miles south of Fortine, south and southwesterly to Jct. FDR 48.			12.0
69	Local	Nine Mile	From Jct. I-90 at Nine Mile to Siegel Pass			27.0
70	Local	Bernice-Deer Lodge	From I-15 at Bernice westerly to I-90 near Deer Lodge			28.6
71	Local	Petty Creek	From FAS 507 east of Alberton to US 12 at Grave Creek			17.8
72	Local	Star Meadows	From Jct. US 93 northwest of Whitefish to FDR 538			18.8
73	Local	Wise River-Polaris	From Jct. MT 43 at Wise River to Jct. MT 278 south of Polaris			44.0
74	Local	North Fork Teton	From Jct. US 89 near Choteau west to Teton Pass ski area			30.0
75	Local	Sun River	From Augusta northwesterly to the east boundary of Lewis & Clark National Forest (County Road FDR 208)			17.5
76	Local	CMR Memorial Way	From Utica southwesterly to Jct. FDR 821 near the east boundary of Lewis & Clark National Forest (County Road FDR 487)			11.8
77	Local	Benchmark Road	Jct. FAS 434 at Augusta, westerly to Jct. FDR 233 near east boundary of Lewis & Clark National Forest (County Road FDR 235)			14.0
78	Local	East Fork Bitterroot	From Jct. with US 93 at Sula, northeasterly to FS East Fork Work Center in S16, T2N, R17W (County Road)			16.0
79	Local	Good Creek Road	From Jct. with US 93 near Olney, westerly and south to Jct. FDR 60E			66.5
80	Local	Rainbow Point Road	From Jct. with US 287 (4.7 miles north of West Yellowstone), northwesterly to the Gallatin National Forest boundary in S16, T12S, R44E			5.7

Table No. 6

MONTANA FOREST HIGHWAYS
ROUTE DESCRIPTIONS
As of April 25, 1983

FOREST HIGHWAY ROUTE	FEDERAL AID ROUTE	NAME	ROUTE DESCRIPTION	ROUTE LENGTH		
				CLASS 1 (FAP)	CLASS 2 (FAS)	CLASS 3 (LOCAL)
81	Local	Ashley Lake Road	From Jct. US 2 approx. 4.5 miles east of Marion, north to Jct. CR 912 at Ashley Lake (County Road No. 679)			8.5
82	Local	Pleasant Valley	From Jct. US 2 at Marion, northwesterly to Jct. with FDR 538 approx. one mile north of Little Bitterroot Lake			6.5
83	FAP 78, FAS 419 & Local	Stillwater River Road	SR 78 from Jct. with FAS 421 south of Columbus, southwesterly to Jct. with FAS 419 south of Absarokee	14.0		
			FAS 419 from Jct. with SR 78 westerly to Jct. with FDR 400 approx. 3/4 mile west of Nye		20.5	
			FDR 400 from Jct. with FAS 419, southwesterly to Woodbine Campground			8.0
SYSTEM TOTALS				556.4	282.0	421.4
TOTAL FOREST HIGHWAYS				1,259.8		

TABLE NO. 7
SUMMARY OF MUNICIPAL ROAD MILEAGE
BY SYSTEM - BY CITY
AS OF DECEMBER 31, 1985

INCORPORATED CITY	INTERSTATE SYSTEM	PRIMARY SYSTEM	SECONDARY SYSTEM	URBAN SYSTEM	LOCAL ST. SYSTEM	GRAND TOTAL	INCORPORATED CITY	INTERSTATE SYSTEM	PRIMARY SYSTEM	SECONDARY SYSTEM	URBAN SYSTEM	LOCAL ST. SYSTEM	GRAND TOTAL
Alberton	1.380		2.146		1.805	5.331	Judith Gap		0.625	0.289		2.620	3.534
Anaconda		4.749		5.747	13.383	18.132	Kalispell		4.369		21.371	41.256	45.625
Bainville			1.142		5.459	6.601	Kevin			0.310		3.840	4.150
Baker		2.858			20.620	23.478	Laurel	0.623	0.892		4.566	28.610	30.125
Bearcreek			0.493		1.110	1.603	Lavina		0.875			3.707	4.582
Belgrade			2.782		19.890	22.672	Lewistown		2.993		6.817	32.603	35.596
Belt			0.613		4.240	4.853	Libby		1.517			21.770	23.287
Big Sandy		0.642	0.123		9.900	10.665	Lima	0.269				5.340	5.609
Big Timber		1.159	1.001		14.923	17.083	Livingston		1.408		9.687	27.787	29.195
Billings	6.570	5.333		45.606	355.241	367.144	Lodge Grass			0.612		3.490	4.102
Boulder		1.028			14.412	15.440	Malta		1.362			20.747	22.109
Bozeman	1.519	4.327	0.426	17.918	87.140	93.412	Manhattan			1.820		7.710	9.530
Bridger		0.609			6.700	7.309	Medicine Lake		0.328			6.967	7.295
Broadus		0.800			7.740	8.540	Meistone		1.454			4.151	5.605
Broadview		0.483			2.830	3.313	Miles City		3.982		6.780	59.294	63.276
Brockton		0.531			2.000	2.531	Missoula	3.205	9.438		25.962	83.176	95.819
Browning		0.719	0.400		6.290	7.409	Moore					4.273	4.273
Butte	1.620	3.698		10.391	88.704	94.022	Nashua		1.146			4.500	5.646
Cascade	1.053	1.085	0.182		6.780	9.100	Neihart		3.152			3.500	6.652
Chester		0.872	0.538		9.680	11.090	Ophelm		0.436			4.435	4.871
Chinook		0.502	1.093		13.800	15.395	Outlook			0.636		1.998	2.634
Choteau		2.069	0.535		17.580	20.184	Philipsburg					11.820	11.820
Circle		1.274	0.461		8.777	10.512	Plains		0.558			10.000	10.558
Clyde Park		0.440			5.684	6.124	Plentywood		1.498			17.867	19.365
Columbia Falls		0.890	1.184		21.700	23.774	Plevna		0.757	0.236		4.172	5.165
Columbus		0.804	0.303		14.987	16.094	Polson		1.666	0.800		25.416	27.882
Conrad		1.249	1.378		19.090	21.717	Poplar		0.355			7.000	7.355
Culbertson		1.767			6.644	8.411	Red Lodge		2.313	0.599		14.301	17.213
Cut Bank		1.228	0.437		17.991	19.656	Rexford					1.380	1.380
Darby		0.808			4.980	5.788	Richey		0.315	0.507		3.423	4.245
Deer Lodge	0.258				27.482	27.740	Ronan		0.778	0.952		14.398	16.128
Denton		0.897			7.600	8.497	Roundup		2.071			18.200	20.271
Dillon	0.083	2.023	0.037		24.690	26.833	Ryegate		1.001	1.583		4.038	6.622
Dodson		0.631	0.526		4.099	5.256	Saco		0.924	0.659		6.300	7.883
Drummond	0.941	1.310	0.026		2.320	4.597	St. Ignatius		0.148			7.630	7.778
Dutton			0.596		4.780	5.376	Scobey		1.471	0.442		12.987	14.900
East Helena		1.031			11.800	12.831	Shelby		1.632			22.640	24.272
Ekalaka		0.355	0.242		6.358	6.955	Sheridan		0.095			5.350	5.445
Ennis		0.862			7.730	8.592	Sidney		2.147		4.906	31.814	33.961
Eureka		1.558			9.787	11.345	Stanford		1.115			5.893	7.008
Fairfield		0.557	0.284		6.596	7.437	Stevensville			0.544		7.310	7.854
Fairview		1.363	0.656		8.625	10.644	Sunburst	1.217		0.370		9.290	10.877
Flaxville			0.274		2.013	2.287	Superior	1.519	1.499	0.855		11.302	15.175
Forsyth	1.386	1.733			19.600	22.719	Terry		0.287	0.247		13.011	13.545
Fort Benton		0.770	1.311		18.330	20.411	Thompson Falls		1.052			12.110	13.162
Froid		0.024	0.637		4.000	4.661	Three Forks		0.824	0.350		15.030	16.204
Fromberg		0.429			4.360	4.789	Townsend		1.988			11.160	13.148
Geraldine		0.951			4.300	5.251	Troy		1.326			5.999	7.325
Glasgow		1.924	0.484		28.358	30.766	Twin Bridges		1.754			4.990	6.744
Blendive	0.514	2.110		6.333	26.686	29.310	Valier		1.114	0.158		12.770	14.042
Grass Range					2.266	2.266	Virginia City		0.463			6.150	6.613
Great Falls	1.629	9.622		37.436	223.010	234.261	Walkerville					11.726	11.726
Hamilton		1.424	0.551		19.970	21.945	Westby		0.817			4.943	5.760
Hardin		0.800	1.281		17.594	19.675	West Yellowstone		1.227			9.932	11.159
Harlem		0.063	1.033		8.885	9.981	Whitefish		1.695	1.574		20.036	23.305
Harlowton		1.062			14.121	15.183	Whitehall		1.485	0.210		8.040	9.735
Havre		1.564		9.248	37.600	39.164	White Sulph. Spgs.		0.994	0.469		14.268	15.731
Helena	1.788	4.711		21.826	139.817	146.316	Wibaux	0.642	1.816			8.937	11.476
Hingham		0.501			3.770	4.271	Winiferd			0.935		4.365	5.300
Hobson			0.789		5.700	6.489	Winnett		0.293	1.137		5.720	7.150
Hot Springs		0.247			6.942	7.189	Wolf Point		1.735			17.400	19.135
Hysham		0.561			3.900	4.461	Pinesdale					8.200	8.200
Ismay			0.828		1.900	2.728	Fort Peck					11.885	11.885
Joliet		1.049			3.180	4.229							
Jordan		0.631	0.248		5.972	6.851							
							Totals	26.216	153.877	41.415	234.594	2365.198	2586.706

TABLE NO. B
SUMMARY OF ROADS AND STREETS
BY-SYSTEM-BY COUNTY
AS OF DECEMBER 31, 1985

COUNTY	NO.	CENSUS	INTERSTATE		PRIMARY		SECONDARY		URBAN		TOTAL F.A.		LOCAL		TOTAL ALL	TOTAL ALL
			RURAL	MUNICIPAL	RURAL	MUNICIPAL	RURAL	MUNICIPAL	RURAL	MUNICIPAL	RURAL	MUNICIPAL	RURAL	MUNICIPAL	RURAL	MUNICIPAL
Beaverhead	1	8,186	85.396	0.352	72.219	2.023	135.481	0.037			293.096	2.412	1,419.200	30.030	1,712.296	32.442
Big Horn	2	11,096	81.204		106.526	0.800	160.760	1.893			348.490	2.693	1,366.801	21.084	1,715.291	23.777
Blaine	3	6,999			93.303	0.565	127.696	2.126			220.999	2.691	1,931.440	22.685	2,152.439	25.376
Broadwater	4	3,267	5.705		79.616	1.988	45.019				130.340	1.988	768.020	11.160	898.360	13.148
Carbon	5	8,099			149.247	4.400	22.859	1.092			172.106	5.492	835.600	29.651	1,007.706	35.143
Carter	6	1,799			49.994	0.355	127.969	0.242			177.963	0.597	711.690	6.358	889.653	6.955
Cascade	7	80,696	59.030	2.682	121.947	13.859	112.845	0.795	24.066	37.436	317.888	54.772	1,447.520	237.530	1,765.408	292.302
Chouteau	8	6,092			116.750	2.363	175.135	1.434			291.885	3.797	2,612.220	32.530	2,904.105	36.327
Custer	9	13,109	42.883		117.815	3.982	56.789	0.828	1.830	6.780	219.317	11.590	868.210	61.194	1,087.527	72.784
Daniels	10	2,835			47.006	1.471	66.703	0.716			113.709	2.187	908.590	15.000	1,022.299	17.187
Dawson	11	11,805	43.190	0.514	82.946	2.425	109.054	0.507	1.608	6.333	236.798	9.779	1,286.002	30.109	1,522.800	39.888
Deer Lodge	12	12,518	14.293		46.400	4.749	38.815		2.870	5.747	102.378	10.496	272.580	13.383	374.958	23.879
Fallon	13	3,763			82.747	3.615	77.128	0.236			159.875	3.851	732.950	24.792	892.825	28.643
Fergus	14	13,076			225.290	3.890	123.125	0.935	3.280	6.817	351.695	11.642	1,557.400	51.107	1,909.095	62.749
Flathead	15	31,966			222.778	6.954	117.623	2.758	10.703	21.371	351.104	31.083	1,934.310	82.992	2,285.414	114.075
Gallatin	16	42,865	42.330	1.519	183.036	6.378	114.861	5.378	5.305	17.918	345.532	31.193	1,283.713	139.702	1,629.245	170.895
Garfield	17	1,656			148.316	0.631	119.333	0.248			267.649	0.879	1,025.880	5.972	1,293.529	6.851
Glacier	18	10,628			136.467	1.947	137.153	0.837			273.620	2.784	866.540	24.281	1,140.160	27.065
Golden Valley	19	1,026			39.658	1.876	52.941	1.583			92.599	3.459	591.800	7.745	684.399	11.204
Granite	20	2,700	27.755	0.941	35.947	1.310	33.500	0.026			97.202	2.277	618.850	14.140	716.052	16.417
Hill	21	17,985			78.206	2.065	172.443		1.598	9.248	252.247	11.313	3,081.320	41.370	3,333.567	52.683
Jefferson	22	7,029	95.278		69.033	2.513	7.508	0.210			171.819	2.723	834.960	22.452	1,006.279	25.175
Judith Basin	23	2,646			76.441	1.115	78.174	0.789			154.615	1.904	1,043.320	11.593	1,197.935	13.497
Lake	24	19,056			146.702	2.592	43.870	1.752			190.572	4.344	1,093.670	47.444	1,284.242	51.788
Lewis & Clark	25	43,039	47.441	1.788	116.887	5.742	138.875		6.886	21.826	310.089	29.356	1,183.612	151.617	1,493.701	180.973
Liberty	26	2,329			24.690	0.872	113.943	0.538			138.633	1.410	1,185.590	9.680	1,324.223	11.090
Lincoln	27	17,752			191.543	4.401	77.737				269.280	4.401	1,717.270	38.936	1,986.550	43.337
Mc Cone	28	2,702			139.092	1.274	81.944	0.461			221.036	1.735	1,476.380	8.777	1,697.416	10.512
Madison	29	5,448	7.575		173.665	3.174	102.257				283.497	3.174	1,083.649	24.220	1,367.146	27.394
Meagher	30	2,154			100.749	0.994	57.154	0.469			157.903	1.463	682.130	14.368	840.033	15.831
Mineral	31	3,675	74.305	2.899	8.975	1.499	4.958	3.001			88.238	7.399	889.354	13.107	977.592	20.506
Missoula	32	76,016	51.340	3.205	145.575	9.438	42.080		18.345	25.962	257.340	38.605	1,451.464	83.176	1,708.804	121.781
Musselshell	33	4,428			96.162	3.525	43.963				140.125	3.525	665.100	22.351	805.225	25.876
Park	34	12,935	32.354		102.138	1.848	50.903		3.274	9.687	188.669	11.535	813.430	33.471	1,002.099	45.006
Petroleum	35	655			39.328	0.293	65.436	1.137			84.764	1.430	615.580	5.720	700.344	7.150
Phillips	36	5,367			132.237	2.917	96.890	1.185			229.127	4.102	1,728.234	31.146	1,957.361	35.248
Pondera	37	6,731	30.608		51.930	2.363	103.826	1.536			186.364	3.899	1,109.700	31.860	1,296.064	35.759
Powder River	38	2,520			118.865	0.800	83.155				202.020	0.800	942.577	7.740	1,144.597	8.540
Powell	39	6,958	34.104	0.258	91.173		15.088				140.365	0.258	952.400	27.482	1,092.765	27.740
Prairie	40	1,836	27.854		0.116	0.287	67.748	0.247			95.718	0.534	730.000	13.011	825.719	13.545
Ravalli	41	22,493			74.679	2.232	59.203	1.095			133.882	3.327	1,251.305	40.460	1,385.187	43.787
Richland	42	12,243			117.644	3.510	103.804	0.656	1.652	4.906	223.100	9.072	1,150.180	40.439	1,373.280	49.511
Roosevelt	43	10,467			143.371	4.412	163.688	1.779			307.059	6.191	1,475.000	42.403	1,782.059	48.594
Rosebud	44	9,899	40.588	1.386	158.550	1.733	111.837				310.975	3.119	1,309.408	19.600	1,620.383	22.719
Sanders	45	8,675			176.498	1.857	77.686				254.184	1.857	1,391.830	29.052	1,646.014	30.909
Sheridan	46	5,414			90.978	2.643	63.654	0.636			154.632	3.279	1,377.590	31.775	1,532.222	35.054
Silver Bow	47	38,092	54.116	1.620	17.940	3.698	21.789		11.439	10.391	105.284	15.709	440.940	100.430	546.224	116.139
Stillwater	48	5,598	38.095		22.173	0.804	66.906	0.303			127.174	1.107	916.540	14.987	1,043.714	16.094
Sweet Grass	49	3,216	37.118		31.023	1.159	40.052	1.001			108.193	2.160	566.596	14.923	674.789	17.083
Teton	50	6,491			66.709	2.626	113.643	1.415			201.737	4.041	1,441.870	28.956	1,643.607	32.997
Toole	51	5,559	42.692	1.217	43.925	1.632	157.017	0.680			243.634	3.529	1,064.920	35.770	1,308.554	39.299
Treasure	52	981	26.186		1.953	0.561	43.991				72.130	0.561	322.020	3.900	394.150	4.461
Valley	53	10,250			170.064	3.506	100.303	0.484			270.367	3.990	2,017.771	49.178	2,288.138	53.168
Wheatland	54	2,359			77.774	1.687	37.597	0.289			115.371	1.976	517.600	16.741	632.971	18.717
Wibaux	55	1,476	14.637	0.642	24.605	1.816	55.419	0.081			94.661	2.539	533.780	8.937	628.441	11.476
Yellowstone	56	108,035	88.039	7.193	67.341	6.708	89.507		33.996	50.172	278.883	64.073	1,553.408	386.681	1,832.291	450.754
TOTALS		786,690	1,165.501	26.216	5,346.742	153.877	4,688.837	41.415	126.852	234.594	11,327.932	456.102	63,649.814	2,365.198	74,977.746	2,821.300

